

# HORTICULTURAL BUILDINGS

AND THEIR FITTINGS



BY  
CROMPTON & FAWKES  
(HELMSFORD)

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Horticultural Buildings  
And their Fittings.



## ❧ PREFACE. ❧

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THIS Catalogue contains photographs, sections, and details of a representative selection from the large number of Horticultural Buildings designed, erected, and heated by us.

Our large and varied experience, extending over many years, enables us to construct houses, or combinations of houses, which are specially adapted for growing plants, flowers, and fruit in the most efficient manner at the minimum expense.

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ANCHOR WORKS,  
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*The following are a representative few of the thousands of Noblemen, Officers, Architects, Manufacturing Firms, and other clients for whom we have designed and constructed Winter Gardens, Conservatories, Ranges of Growing Houses, and other Joinery, Heating Apparatus, &c. :—*

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THE RIGHT HON. THE MARQUIS OF SALISBURY.  
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THE RIGHT HON. EARL DERBY.  
THE RIGHT HON. EARL DUDLEY.  
THE RIGHT HON. THE EARL OF LISBURN.  
THE RIGHT HON. EARL RADNOR.  
THE RIGHT HON. EARL ROSSLYN.  
THE RIGHT HON. THE EARL OF SANDWICH.  
THE DOWAGER VISCOUNTESS GORT.  
THE RIGHT HON. LORD ASHTOWN.  
THE RIGHT HON. LORD COMPTON.  
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LADY HONEYWOOD.  
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## A few Testimonies of Conservatories, Greenhouses, &c.

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"All very satisfactory, and looks well."—SIR DAVID SALOMONS, Bart., *Broomhill, Tunbridge Wells*.

"Enclosed I send cheque in payment of balance for range of Glasshouses you have lately put up for me (consisting of Conservatory, Porch, Vineries, Peach House, Cucumber House, and Plant House, in all 155 feet long, with heating apparatus and water supply complete). With regard to the houses, they seem to me in every way satisfactory, substantially built, and arranged well, and I look forward with pleasure to enjoy and see the plants and fruit grown therein, under the care of an intelligent and painstaking gardener. I must also speak in praise of the workmen you sent to put up the houses."—JOHN NEWTON, *Woodside, near Horley, Surrey*.

"I must not omit to say that all the work connected with the Conservatory has been very well done, and that your workpeople have been most obliging and attentive in carrying out your orders."—SIR HENRY WHITE, *Stonehill, Upper Sheen, S.W.*

"Everything connected with the finish and working of the three ranges of Glasshouses you put up here is highly satisfactory."—W. BOWMAN, *Estate Office, Hylands, Chelmsford*.

"I bought a Greenhouse of you some ten years back, which has answered very well, and now I want a Melon and Cucumber Pit."—O. T. SMITH, *Woolton Bridge, Canterbury*.

"LADY ALICE EWING will have the Ground Vineries similar to the twelve pairs supplied to Lord Penrhyn some time ago."—*Coed Durwen, Bettws-y-Coed, North Wales*.

"The Iron Greenhouses you put up for me here have never had an ounce of fresh putty put in them since they were erected several years ago, nor has a single square of glass been broken from expansion or contraction (if any) of the bars."—ROBERT KEARSLEY, *Highfield, Ripon*.

"MR. LEVESON-GOWER is very pleased with the new house, and so also am I. Have recommended your work to two or three people who have been here. The house does you credit."—E. BAYMAN, *Gardener to the Hon. F. L. Leveson-Gower, Holmbury, Dorking*.

"MRS. HALL encloses cheque for account, and must add that she has never had any work executed for her that has given her greater satisfaction."—*Whitchall, Wraysbury*.

"Everybody admires your Conservatory very much."—H. W. TAYLOR, *Hadley Bourne, Barnet*.

"The MISSES GOODLAD beg to say how much they are pleased with the new Conservatory."—*Hill Place, Bishops Waltham*.

"The Greenhouse is pronounced a great success."—C. J. HEGAN, *Bucknalls, Watford*.

"I am glad to say the Greenhouse gives great satisfaction."—L. BEESON, *Gardener to Miss Jones, Marsham Lodge, Gerrard's Cross*.

"I beg to say that I am very pleased with the Conservatory, and with the manner in which your men have executed the work."—J. ELLIMAN, *Lancaster House, Slough*.

"I beg to enclose cheque for Greenhouse, which gives me entire satisfaction."—G. E. G. ANDREWS, *Rimpton House, Sherborne*.

"I have the pleasure to enclose cheque, and am very pleased with the work (Lean-to, 45 by 14, with heating apparatus complete)."—E. LAFLEUR, *Orpheus Villa, Muswell Hill, N.*

"The Plant House is finished, and I like it very much. The Conservatory also looks well."—G. W. SHARE, *Hackbridge, Carshalton*.

"I am very pleased with the Greenhouses (two Span Houses, each 40 ft. by 12 ft.). The woodwork was accurately cut; one or two of our ordinary workmen had no difficulty in putting them together in a satisfactory manner."—W. D. COCHRANE, *Superintendent of Hampstead Cemetery*.

"I am very pleased with the structure and workmanship of the Conservatory."—S. J. FELLOWES, *Graisley, Wolverhampton*.

"I am much pleased with the Greenhouse you sent me last year, which is now looking very well, and is much admired, filled as it is with plants, hanging baskets, and festooned creepers. I feel it due to you to say that I consider the cost of it, as supplied by you, very reasonable."—W. W. PHILLIPS, *The Grange, Raglan*.

"Everything is most satisfactory as regards the house and heating apparatus you have erected."—H. WARD, *Gardener to Lieut.-Col. Campbell, Charing, Kent*.

"I called yesterday and saw the Greenhouse you erected at my new house, and like it very much."—FRAS. STUNT, *5, Rye Hill Park, Peckham Rye, S.E.*

"I am very pleased with the No. 319 Ornamental Span-roof Conservatory."—MRS. ROBINSON, *5, Western Elms Avenue, Reading*.

"The house you put up for me looks well. This is the first time I have seen it, and very nice it looks full of strawberry plants in blossom."—CHAS. GRAHAM, *Westfield House, Marden*.

"I am greatly pleased with the Greenhouse. There is no fault to be found whatever, and the low price of same leaves nothing to be desired."—H. SHEPHERD, *The Villas, London Road, Crawley*.



- "I have had the Greenhouse put up, and am pleased with it."—REV. JOSEPH HILL, *Wimblington Rectory, March, Cambs.*
- "The workmen leave to-day, everything being now finished and looking very nice."—ARTHUR ROBINSON, *Grangeside, Wimbledon.*
- "I have carefully gone through your Greenhouses just erected for me at Limpsfield, and am much pleased. The work is very light and yet substantial, and the Heating Apparatus works well, giving plenty of heat on slow combustion."—JAMES EASTWICK, 11, *New Square, Lincoln's Inn.*
- "MRS. POWER encloses cheque for Greenhouse, which is most satisfactory and nice."—*Plas Cerrig, Cærwys, near Holywell.*
- "I am pleased to inform you the Greenhouse and Slow Combustion Heating Apparatus supplied by you is a complete success."—JAMES BOWN, *Gardener to Mr. Duché, 123, Gipsy Road, West Norwood.*
- "We have pleasure in enclosing cheque, and in stating that the Greenhouse (just finished) gives great satisfaction."—STROUD & SONS, *Wantage.*
- "MR. R. M. WILSON encloses cheque. The Greenhouse arrived safely, and all in a most satisfactory manner."—*Coolcarrigan, Kilcock, Ireland.*
- "The Greenhouse you sent me has been put up, and gives me much satisfaction."—CHAS. T. HOOPER, *Harewell, Faversham.*
- "I enclose my cheque, and am quite satisfied with the Greenhouse."—W. M. POOLEY, *Northumberland Lodge, Cheltenham.*
- "I am much pleased with the Greenhouse you put up in the garden here. The work has been completed entirely to my satisfaction."—REV. ERNEST E. EDGERLEY, *Littlebury Vicarage, Saffron Walden.*
- "Just a line or two to say that the three-quarter Span Greenhouse you made me I received all right. I am very pleased with it. It is much better than I thought it would be. I must say it is very well made indeed, in fact I consider it first class. The house is admired by all that see it."—W. COTTON, *Field View, Niton, Isle of Wight.*
- "Enclosed is cheque. I am quite satisfied with the Greenhouse."—W. M. TABRUM, *Colchester.*
- "I am very well satisfied with the Greenhouse, and the work appears to have been well done."—G. H. HALLAM, *The Park, Harrow-on-the-Hill.*
- "The Greenhouse now completed seems to be very perfect, and gives much satisfaction."—ORBY SHIPLEY, *Lyme Regis.*
- "I am very much pleased with the Greenhouse, and enclose cheque for amount due."—MISS A. SALTER, *Bovingdon Lodge, Hemel Hempstead.*
- "The Greenhouse gives satisfaction."—MRS. MANN, *Wainford House, Ditchingham, Bungay.*
- "The Greenhouse gives great satisfaction both to my employer and myself. I shall be pleased to recommend you again."—W. WICKENS, *Gardener to Mrs. Dawson Rowley, Chichester House, Kemp Town, Brighton.*
- "Enclosed please find cheque in payment of Greenhouse, with which I am very pleased."—A. MATTHEWS, *Holland House, Southend.*
- "The house is pronounced a great success."—C. J. HEGAN, *Bucknalls, Watford.*
- "I think all the work will be quite satisfactory, and my client, Mr. Philpot, is pleased with the general appearance and effect of the Conservatory."—G. VIALLS, *Architect, 26, Bedford Row, London, W.C.*
- "I should like to take this opportunity of expressing my satisfaction at the way the work has been done."—MCWBRAY BULLER, *Strawberry Hill Road, Twickenham.*
- "I enclose my cheque for Vinery, which looks very well."—HEIGHWAY JONES, *Earlsdale, Pontesford, Salop.*
- "The Greenhouse is constructed of good timber, and is well put together."—F. SHEPHERD, *Warminster.*
- "I have pleasure in enclosing cheque. The Greenhouse is quite satisfactory."—W. ADAMS MURPHY, *Church Street, Camberwell.*
- "I am pleased to express my satisfaction with the Greenhouse, and the manner in which the work has been done."—W. H. MITCHELL, *Architect, Southampton.*
- "The Greenhouse arrived here in excellent order, and now that it is finished I should like to let you know of our complete satisfaction."—W. SMITH-AINSLEY, *Brockhurst Grange Road, Guernsey.*
- "MR. F. RAVENSCROFT is very well satisfied with the range of Glasshouses you put up for him through me, and he will, I have no doubt, recommend you to his friends."—J. S. LAYCOCK, *Builder, St. John's Wood.*
- "The Conservatory is quite a success."—A. W. TANNER, 29, *Pelham Place, London, W.*
- "I enclose cheque for the span roof Greenhouse and Heating Apparatus erected by you, and I am perfectly satisfied with them."—J. HERBERT GODWIN, *Lindisfarne, Swindon.*
- "The Peach House is now finished and really looks very well. I am exceedingly pleased with it."—R. MCCABE, *Gardener to R. M. Wilson, Esq., Coolcarrigan, Kilcock, Co. Kildare.*
- "Your men who have been here erecting a Greenhouse for me seem to have done their work carefully, expeditiously, and well, and I am fully satisfied with it."—ROBERT T. GILL, 60, *The Drive, Hove, Brighton.*
- "Herewith enclosed is cheque for the sum due on the Greenhouses, which are in every way most satisfactory."—MRS. WISE, *Coombe, Lustleigh, Newton Abbot.*
- "MISS BARING begs to say the Conservatory is most satisfactory."—*Elm Dean, Surbiton.*
- "The workmen left this morning and report the work finished. The houses look very nice, and I am quite satisfied with the transaction."—J. CUTLER, 82, *Tulse Hill, London.*
- "MRS. DARBY GRIFFITHS presents her compliments to Messrs. Crompton & Fawkes, and is much pleased with the house. It answers very well."—*Padworth House, Reading.*



"The REV. CAMPBELL LOCK is extremely well pleased with the Conservatory."—*Chalton Rectory, Horndean, Hants.*

"It now affords me much pleasure, having inspected the Pavilion in Finsbury Square with my colleagues on the Building Committee, to send you cheque in settlement. I trust the ornamental structure so cleverly designed by your Mr. Fawkes, will give as much satisfaction to the inhabitants of the square as it has to the Building Committee, including myself as treasurer."—JOHN WHITTINGTON, 35, *Finsbury Square, London.*

"I enclose cheque in settlement for Conservatory, which, I am glad to say, is very satisfactory indeed."—T. SWINNEY *Tenter Terrace, Morpeth.*

"I am very pleased with the Conservatory you fixed for me at Croydon."—H. McMORLAND, 63, *Fenchurch Street.*

"I am pleased with the Conservatory and Vinery. Your men are steady, respectable, and industrious. Each one, I believe, has done his work well."—W. F. STUTTAFORD, *Oaklands, Worcester Park, Surrey.*

"We had a terrible gale here yesterday, enough to try the strongest of buildings. Your large Conservatory ( ) stood well."—F. PERRY, *The Gardens, Spy Park, Chippenham.*

"It affords me pleasure to inform you that I am perfectly satisfied with the work done by your men, who have erected and heated the Conservatory here. The work appears to be excellent in every respect. Your Conservatory is much admired."—REV. MARSDEN GIBSON, *The Rectory, Chulmleigh, N. Devon.*

"Your frames arrived here, and give every satisfaction."—J. PULLIN, *The Gardens, Turney House, Bedford.*

"I like the Conservatory very much."—G. W. MITCHELL, 56, *Beulah Hill, Norwood, S.E.*

"The Conservatory is very satisfactory."—R. C. GRAVES, *Grange Park, Ealing, W.*

"LT.-COL. DAWSON is much pleased with the Conservatory, and with the conduct and steadiness of the men who were sent to fix it."—*Hartlington, Burnsall, Skipton in Craven.*

"MRS. BOUTFLOWER begs to enclose cheque for the Conservatory erected, and has much pleasure in saying that the work is very satisfactory."

"The Conservatory and Greenhouses erected for my client, F. P. T. Struben, Esq., Kya Lami, Torquay, have given him, his head gardener, and myself general satisfaction, and the Conservatory has been greatly admired by many visitors."—F. E. HAARER, Architect, *Paignton.*

"I am pleased to tell you that the Greenhouse is splendidly finished off; it is quite a credit to you, and gives me every satisfaction."—T. FRIER, *Gardener to Mrs. Luxmore, Bryn Asaph, St. Asaph.*

"On the inspection of the (supplementary) Greenhouse (40 by 12 span) by my Board at their last meeting, they expressed themselves highly pleased with the workmanship and general arrangements of the house."—W. A. COCHRANE, Clerk, *Hampstead Burial Board.*

"I have pleasure in stating that the Vinery, with all interior fittings and heating apparatus, erected here for the Dowager Lady Southampton, gives the greatest satisfaction to her ladyship and myself."—G. A. GIBLETT, *The Gardens, Park Place, Englefield Green.*

"I am very pleased indeed with all your work, and the way everything has been done. It all fits well."—W. ROWE, *The Gardens, Sandford Park, Steeple Aston, Oxon.*

"I am glad to say the houses are to my entire satisfaction."—ARTHUR R. DYER, *Winchester.*

"Your range of houses speaks volumes for itself. Everyone who has seen the houses praises them highly. Both my employer and myself are highly pleased with them."—F. CROOK, *Gardener to Arthur R. Dyer, Esq., Winchester.*

"I am pleased to say that I am satisfied with the range of houses that you have built here. Everything works well, both in the hot water and other parts of the houses."—W. AUSTIN, *Gardener to Sir Wm. Cameron Gull, Frilsham House, near Newbury.*

"The Conservatory is thoroughly well-built, and is a great improvement to the house."—THOS. DENNISON, *High Street, East Ham.*

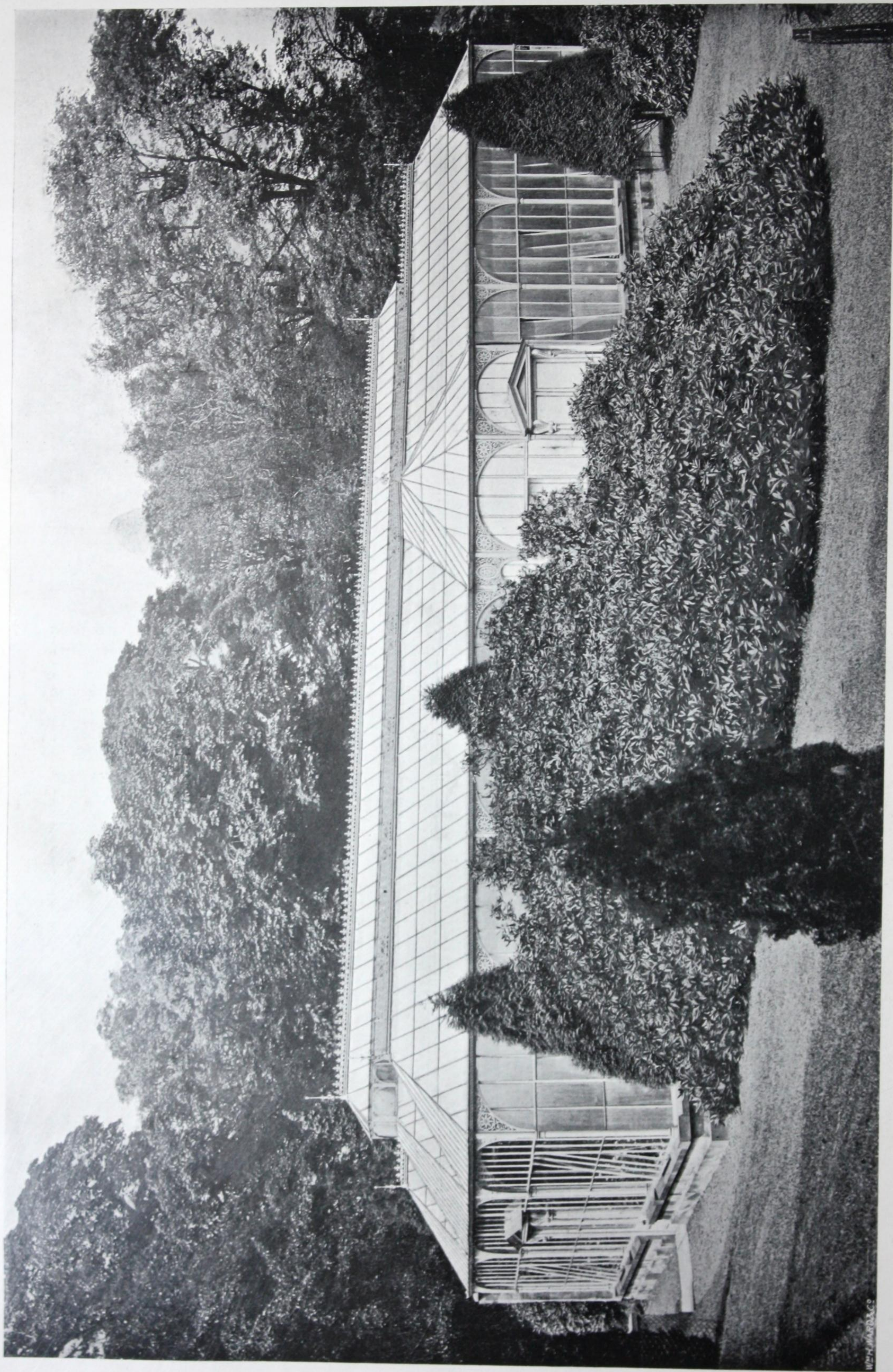
"I have much pleasure in stating that the Conservatory gives every satisfaction, and should I be able, I will use my influence to secure you other orders."—W. JONES, *Bryngwendraeth, Llanddarog.*

"Regarding the Hothouse you built for me, your men have done their work admirably."—LT.-COL. J. R. CAMPBELL, *Charing, Kent.*

"I called and saw the Greenhouse yesterday, and like it very much."—FRAS. STUNT, *Chelmsford.*



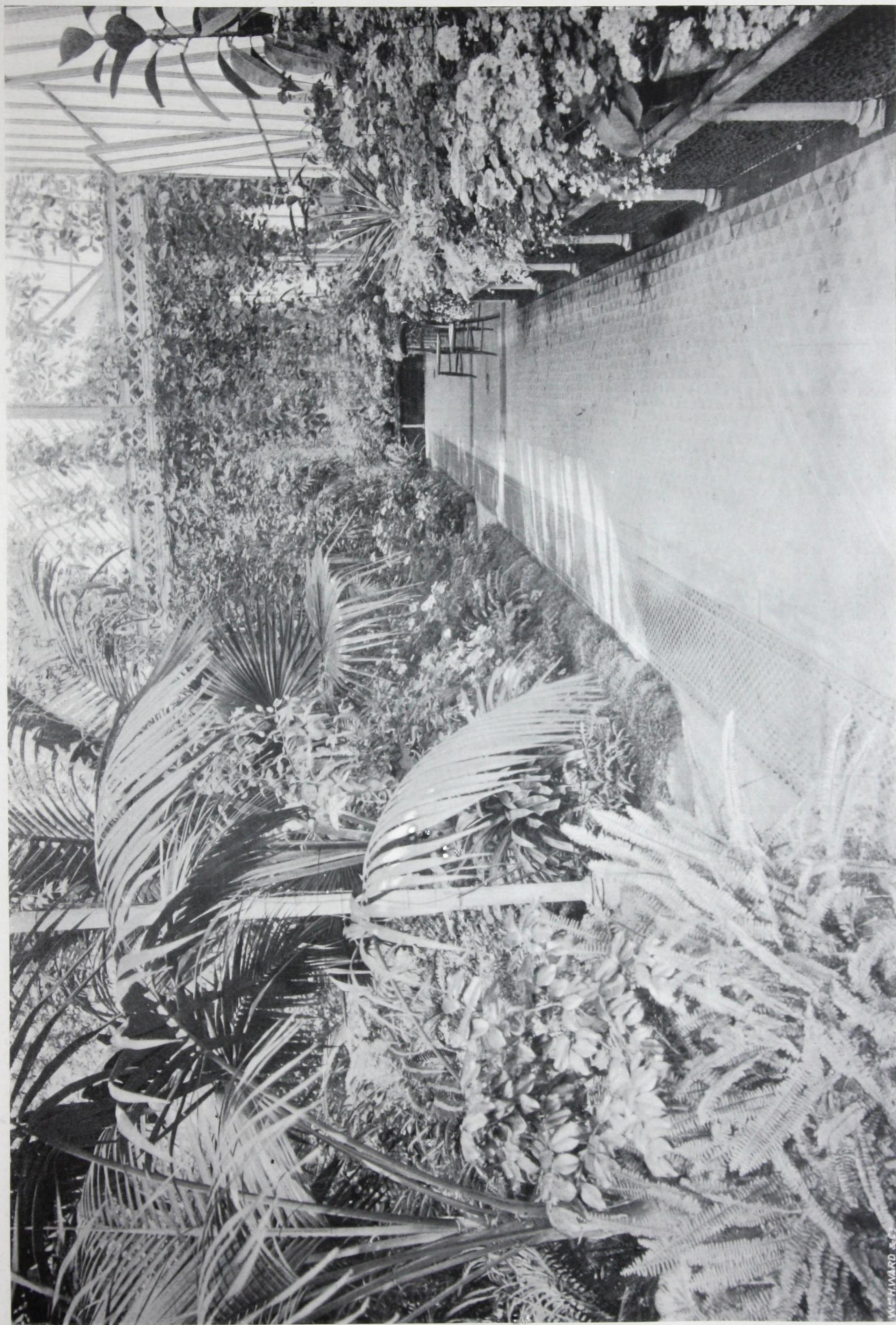




IRON WINTER GARDEN FOR T. W. VERNON WENTWORTH, ESQ., WENTWORTH CASTLE, YORKSHIRE.

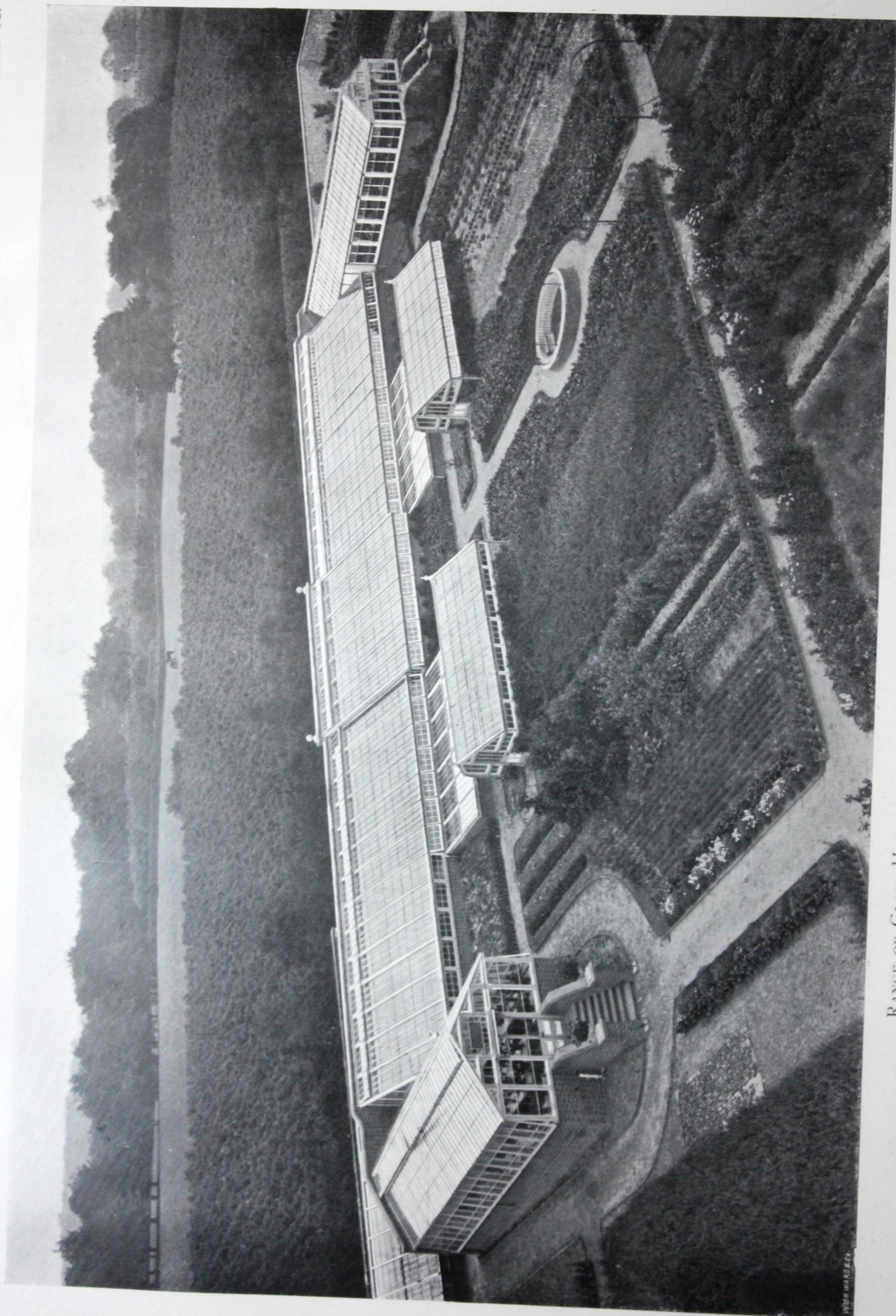
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





AN INTERIOR VIEW IN ABOVE WINTER GARDEN.

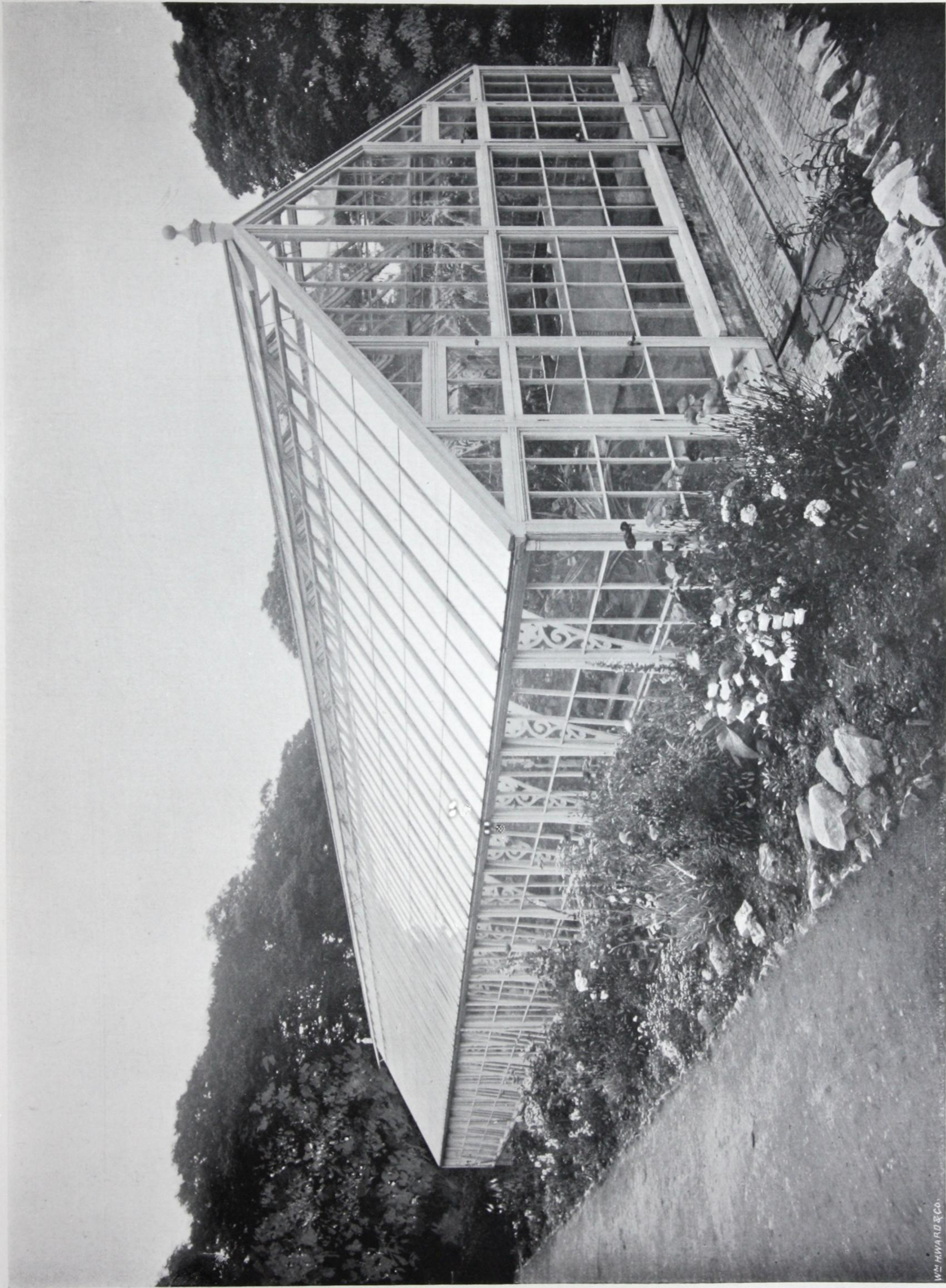




RANGE OF GLASS HOUSES FOR SIR DAVID SALOMONS, BART., TUNBRIDGE WELLS.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.

W. & A. G. & Co.

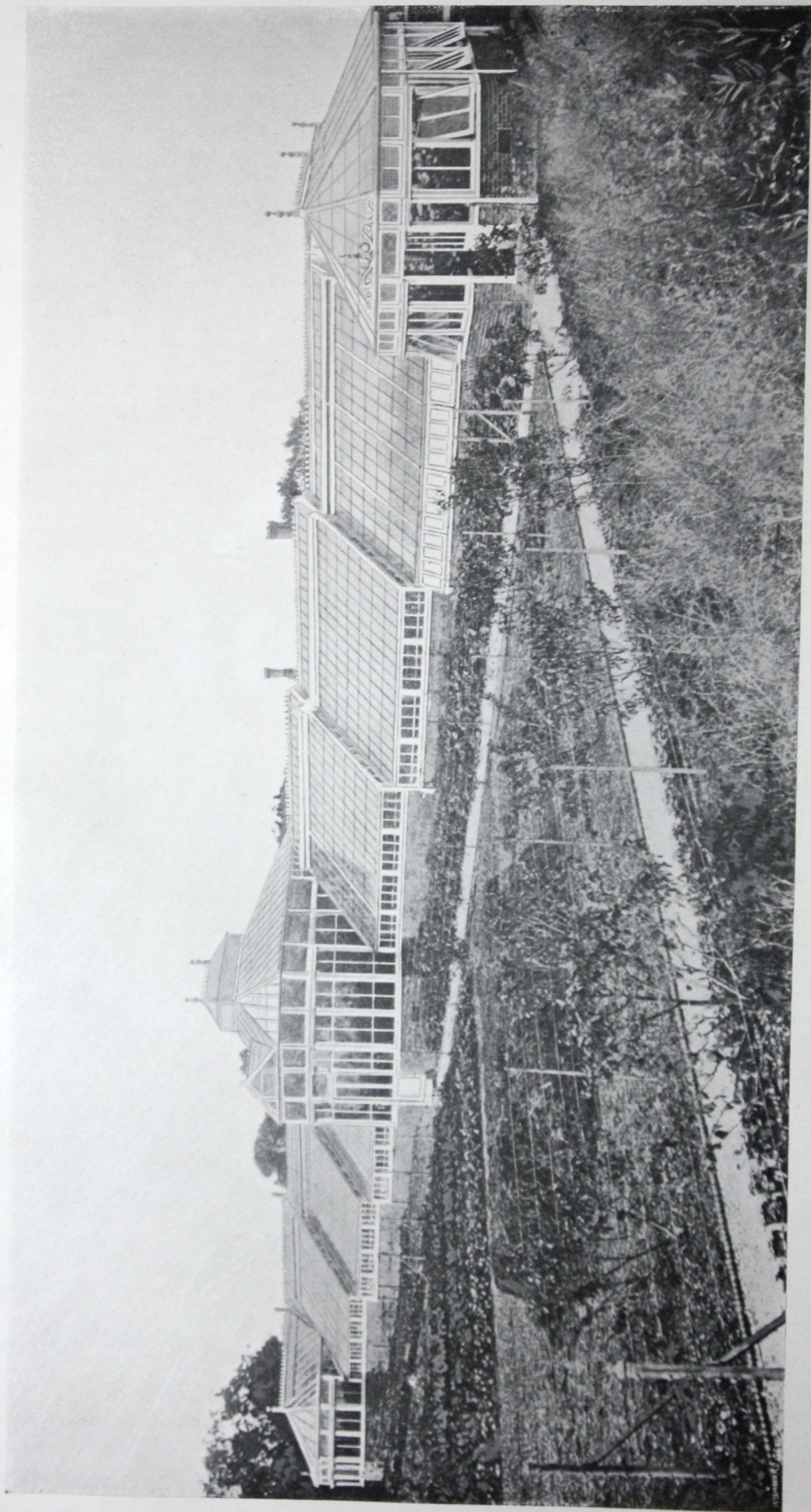




ORCHARD HOUSE, 100 FT. X 26 FT., FOR H. W. BUDDICOM, ESQ., PENBEDW, NANNERCH, NORTH WALES.  
DESIGNED AND ERECTED BY CROMPTON & FAWKES, CHELMSFORD.

W. H. HAWARD & CO.





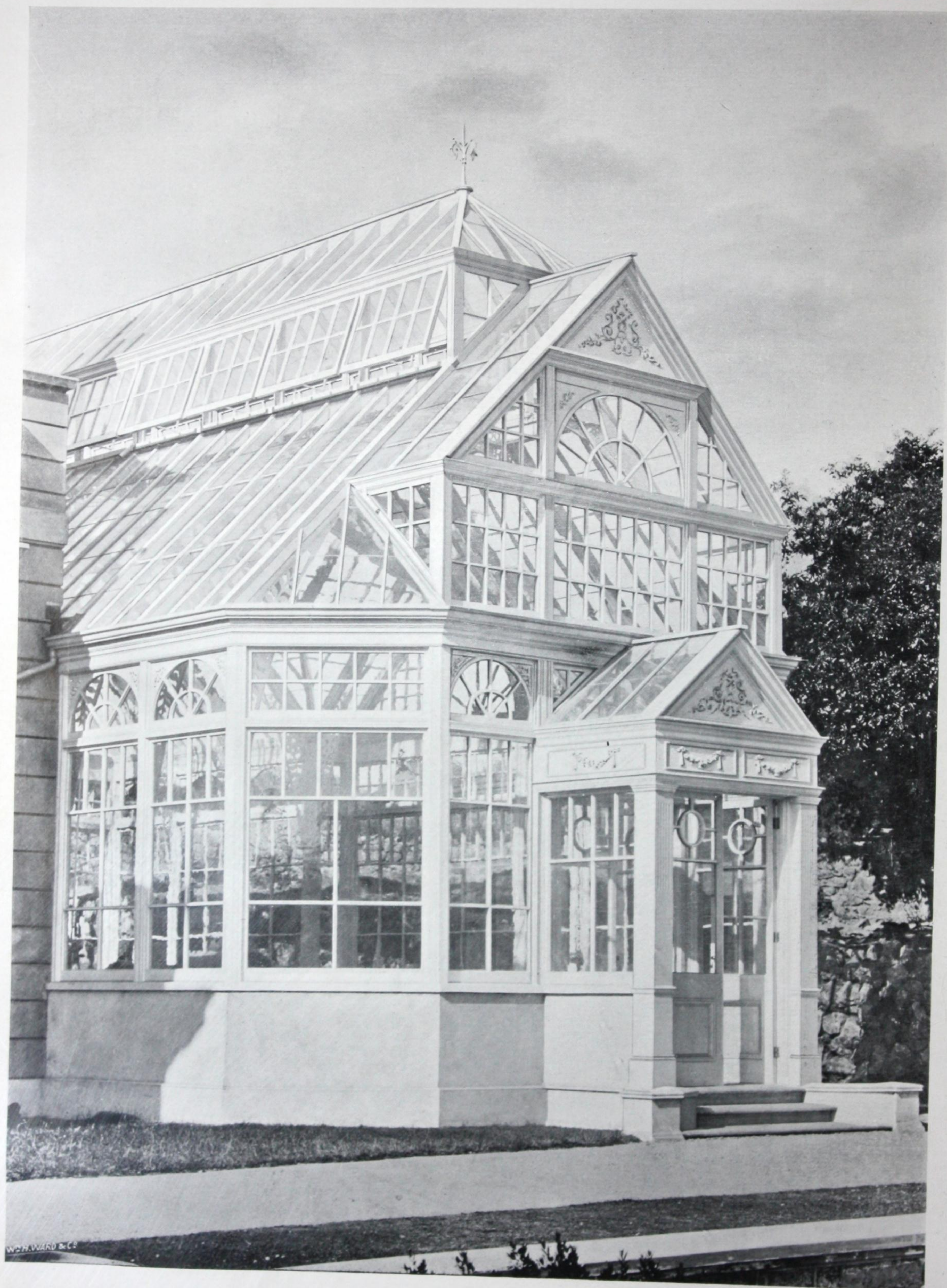
RANGE OF GLASS HOUSES FOR F. CRISP, ESQ., FRIAR PARK, HENLEY-ON-THAMES.  
ERECTED AND HEATED BY CROMPTON & FAWKES, CHELMSFORD, FROM DESIGNS BY H. E. MILNER, ESQ., F.L.S., M.I.C.E.





AN INTERIOR VIEW IN ABOVE RANGE.





CONSERVATORY FOR F. P. T. STRUBEN, ESQ., KYA LAMI, TORQUAY.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





INTERIOR VIEW OF STOVE HOUSE FOR J. C. McANDREW, ESQ., GRAFFHAM GRANGE, BRAMLEY, SURREY.





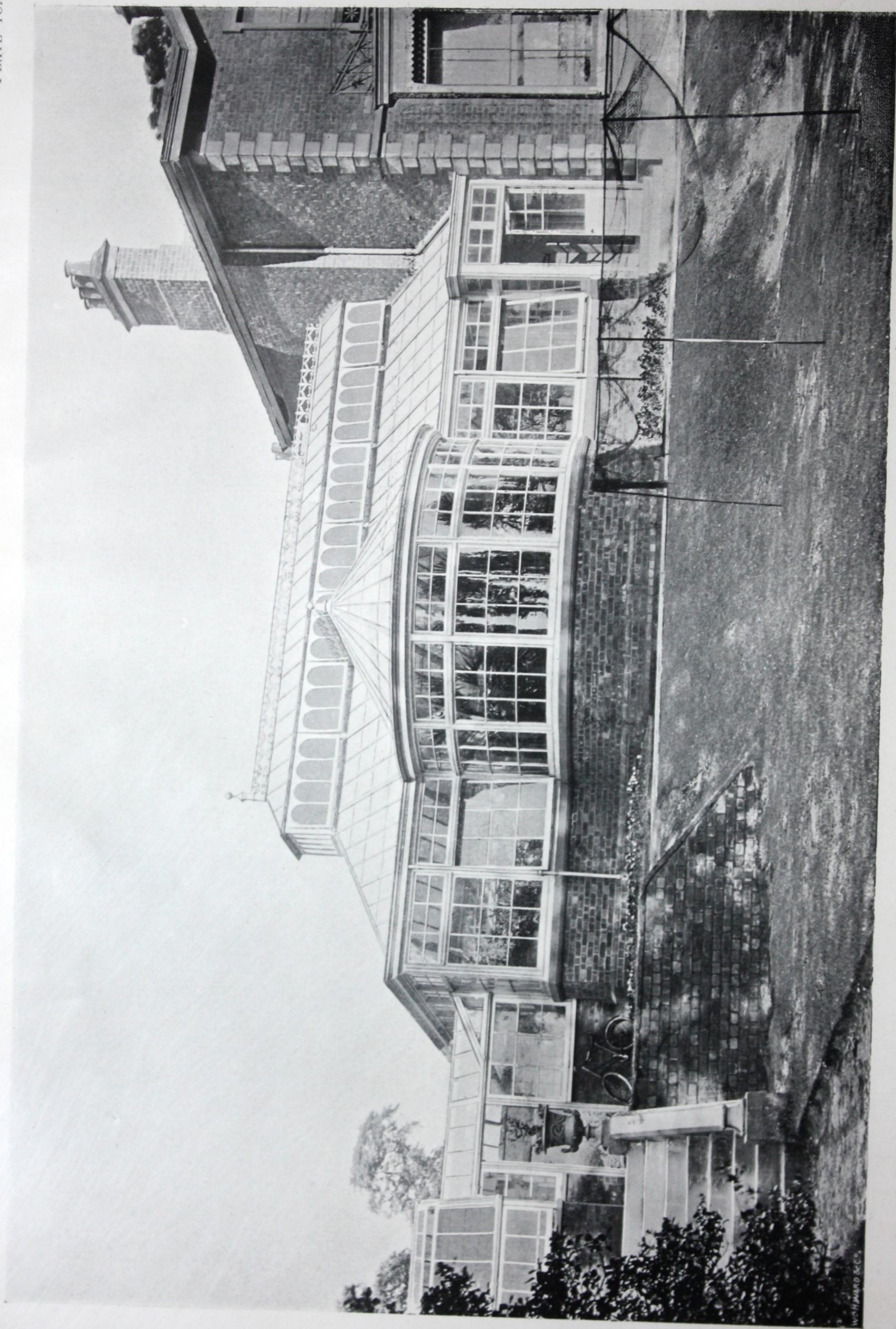
WINTER GARDEN FOR ARTHUR PRYOR, ESQ., HYLANDS, CHELMSFORD.  
REMODELLED AND REBUILT BY CROMPTON & FAWKES, CHELMSFORD.





AN INTERIOR VIEW IN ABOVE WINTER GARDEN.

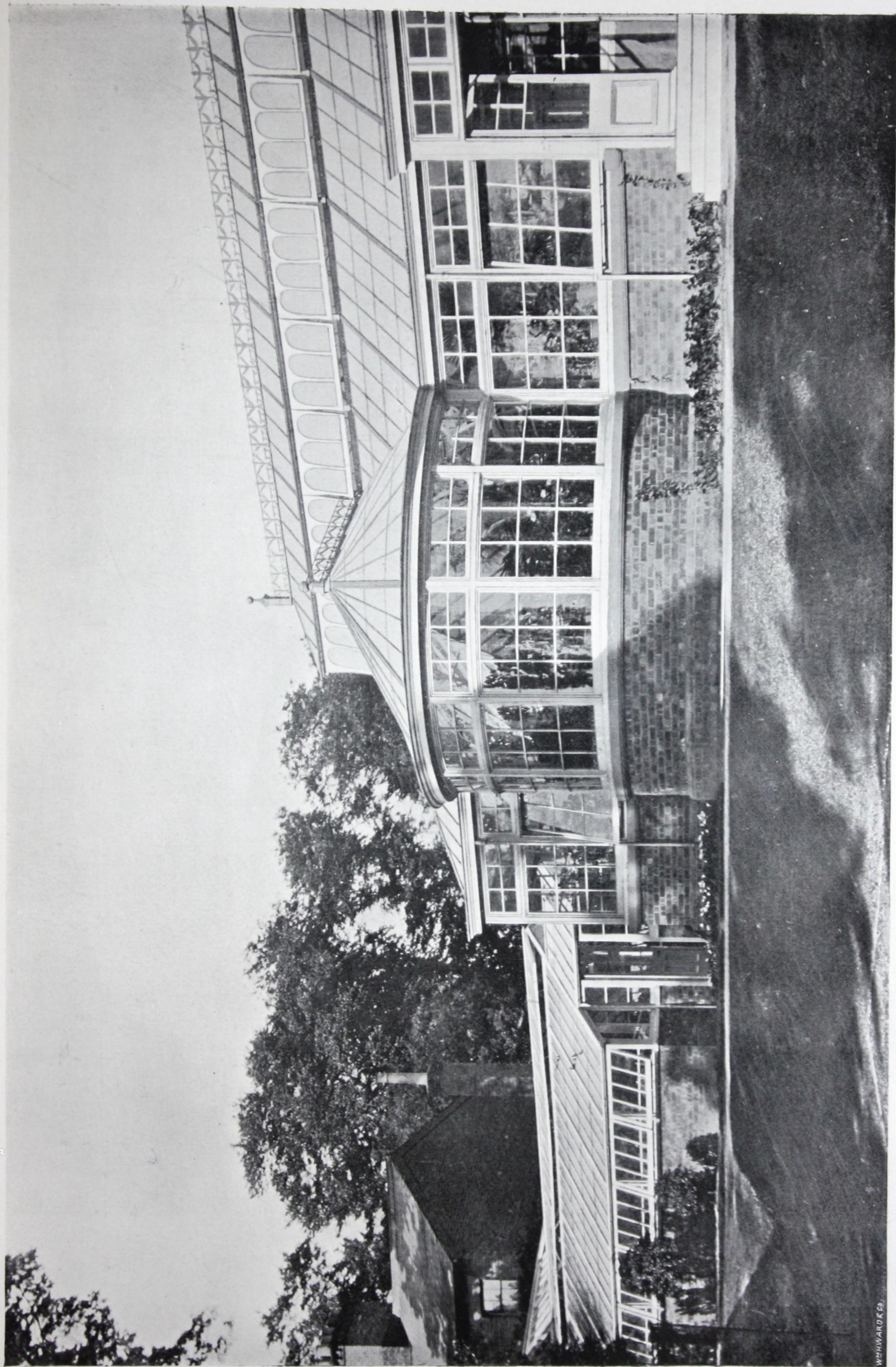




CONSERVATORY FOR J. K. STARLEY, ESQ., COVENTRY.

DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





ANOTHER VIEW OF ABOVE CONSERVATORY.

W. H. WARD & CO.





OCTAGON PALM HOUSE FOR THE RIGHT HONOURABLE LORD MOUNT-STEPHEN, BROCKET HALL, HATFIELD, HERTS.

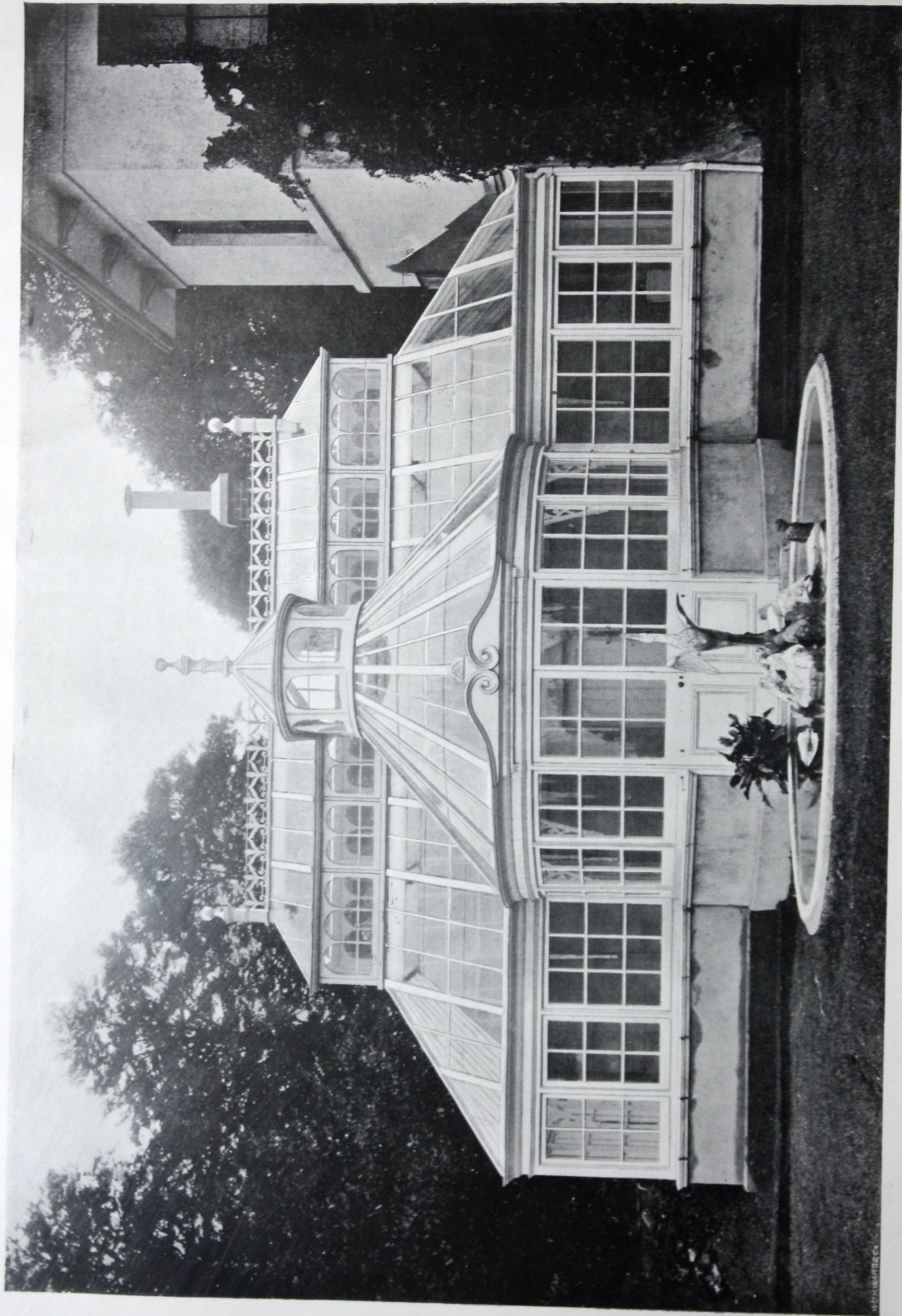
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





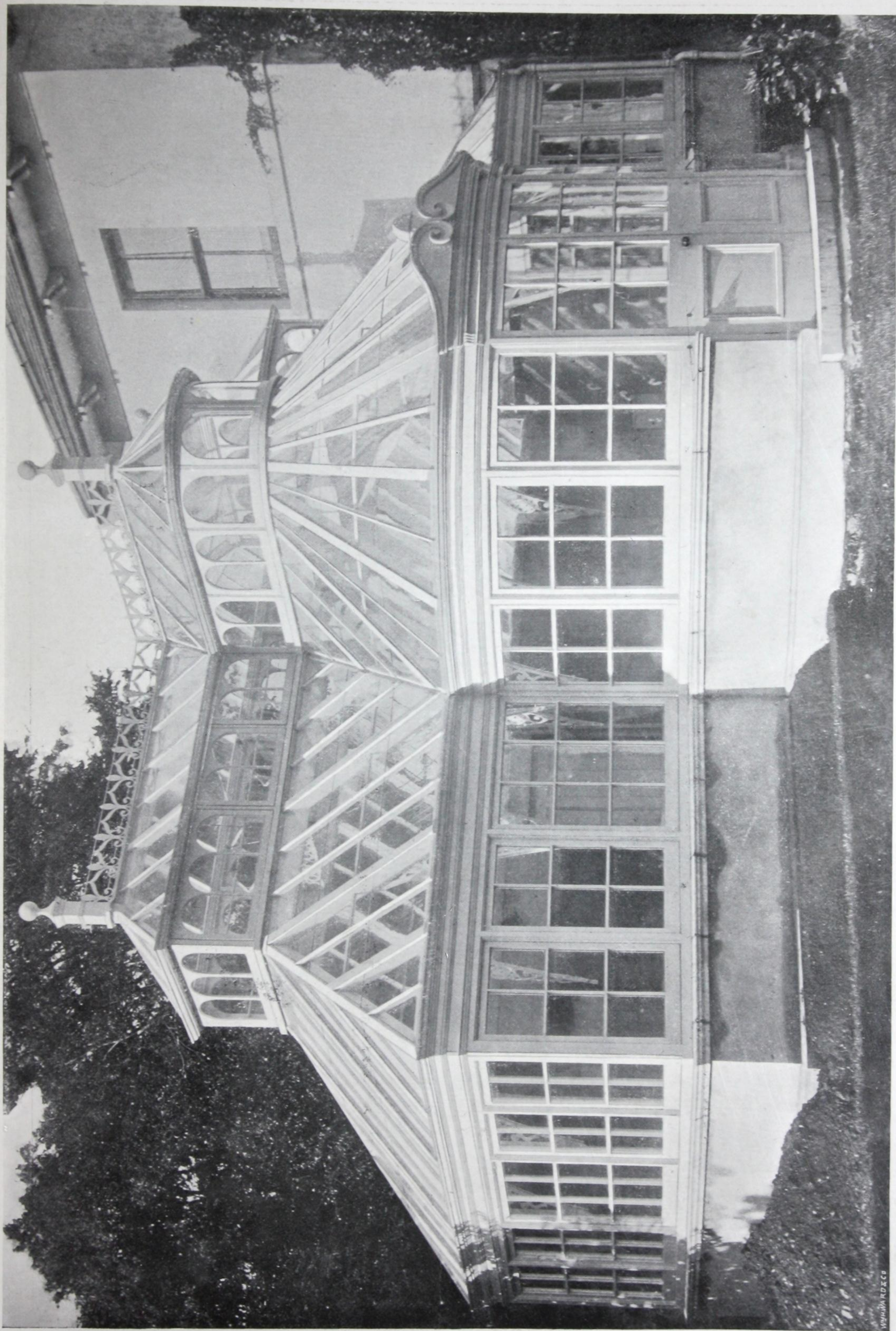
INTERIOR VIEW IN ABOVE PALM HOUSE.





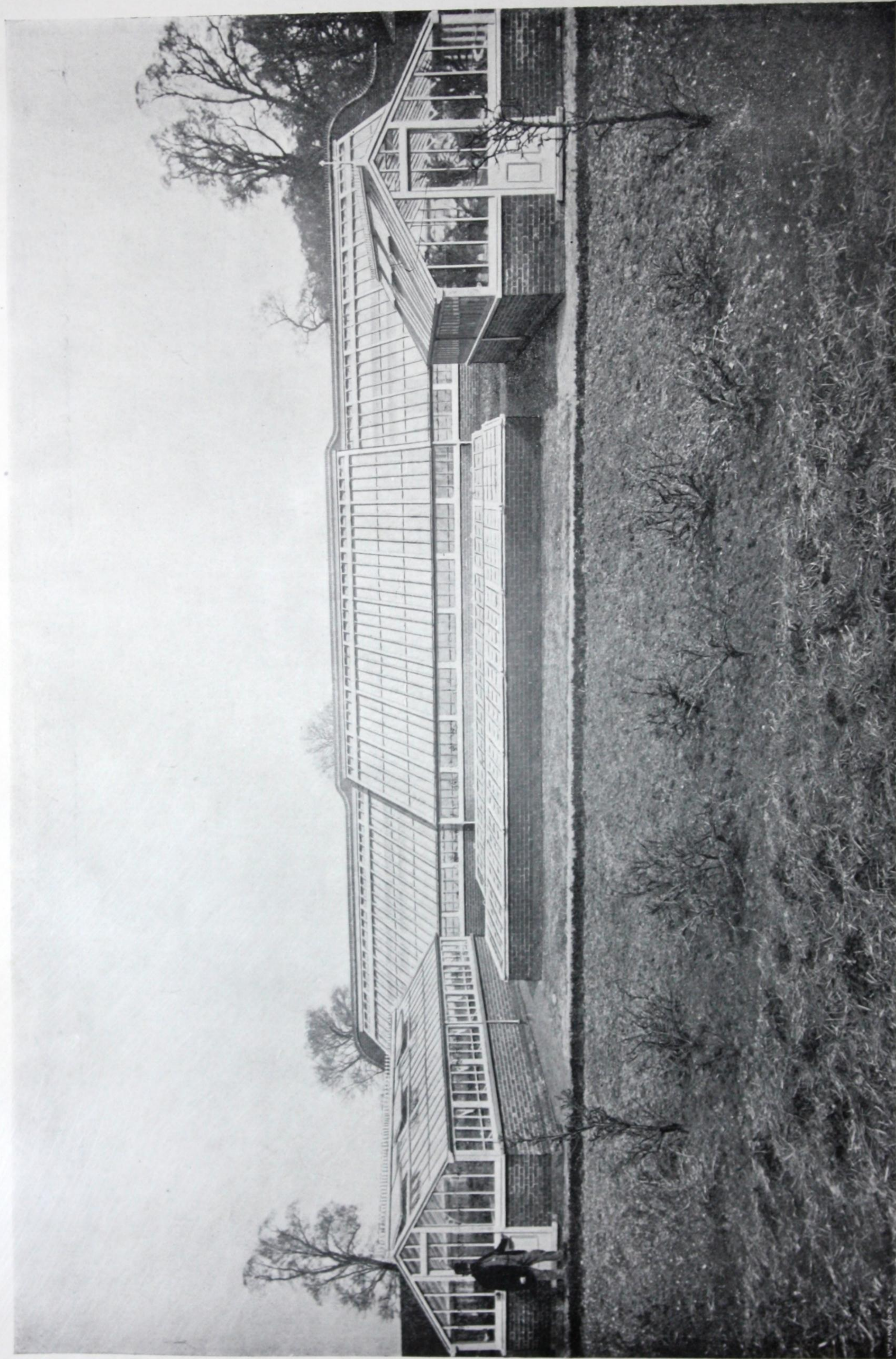
ORNAMENTAL CONSERVATORY FOR A. F. S. CRAWFORD, ESQ., LOTA LODGE, CORK.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





ANOTHER VIEW OF ABOVE CONSERVATORY.





RANGE OF GLASS HOUSES FOR J. H. BRIDGES, ESQ., EWELL COURT, EWELL.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





PEACH HOUSE, 365 FEET LONG, FOR THE RIGHT HONOURABLE LORD MOUNT-STEPHEN, BROCKET HALL, HATFIELD, HERTS.

DESIGNED AND ERECTED BY CROMPTON & FAWKES, CHELMSFORD.





ORNAMENTAL CONSERVATORY.

DESIGNED AND SHOWN BY CROMPTON & FAWKES, CHELMSFORD, AT THE INTERNATIONAL  
HORTICULTURAL EXHIBITION, EARL'S COURT, 1892.

*Award—Two Silver Medals.*

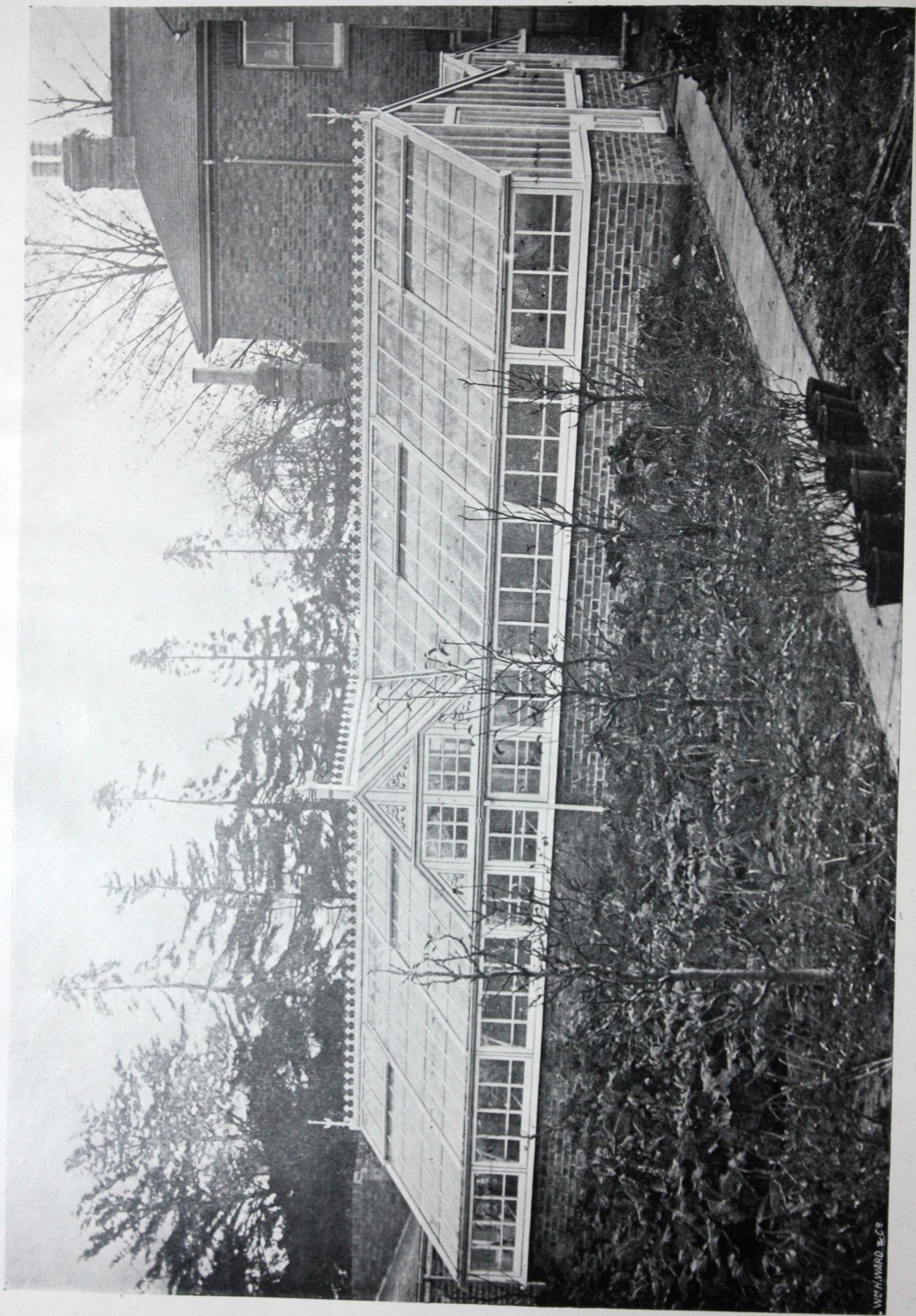




PAVILION FOR THE CENTRE OF FINSBURY SQUARE, LONDON.

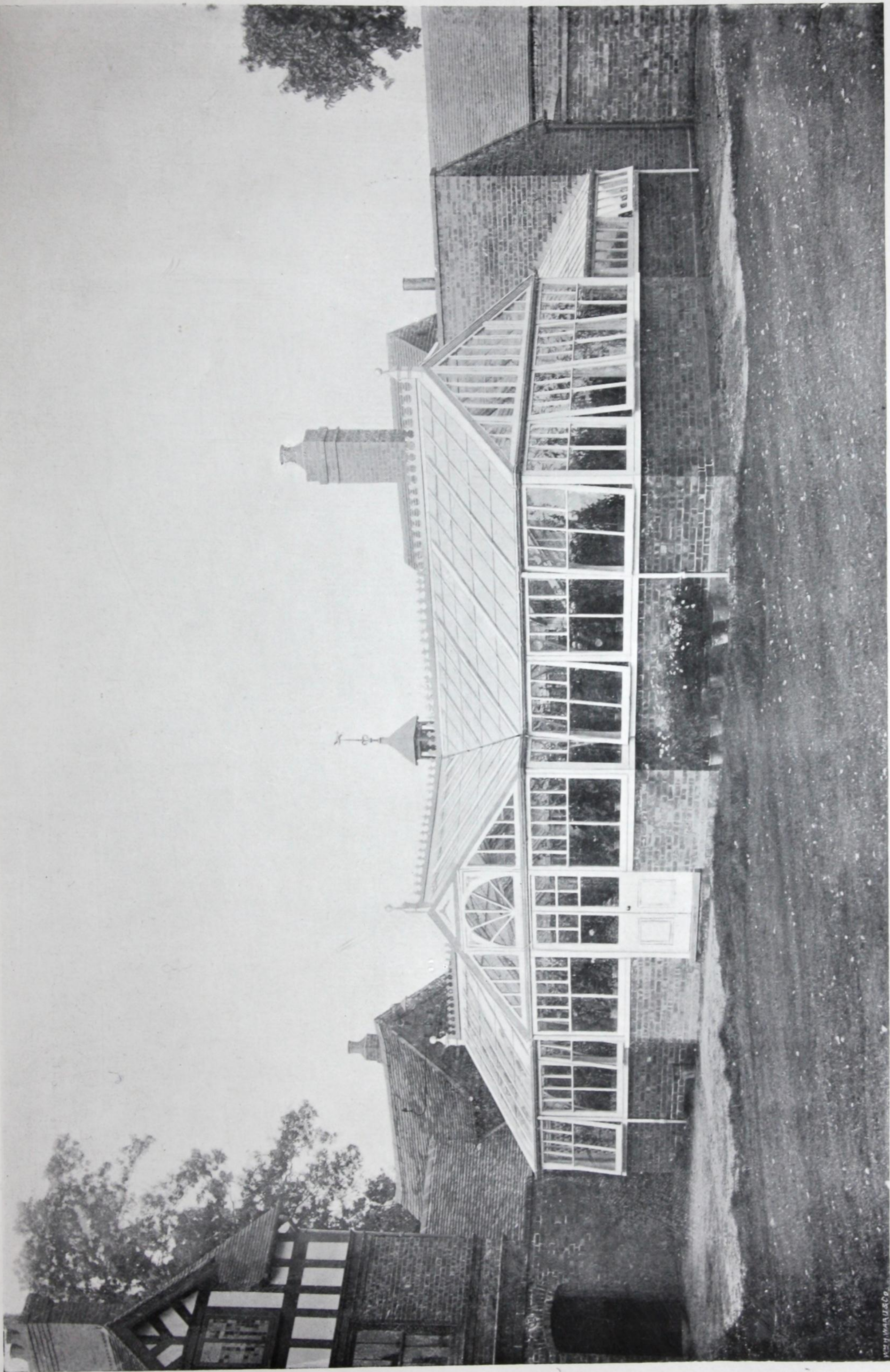
DESIGNED AND ERECTED BY CROMPTON & FAWKES, CHELMSFORD.





RANGE OF SPAN GROWING HOUSES FOR A. W. CROSSE, ESQ., HEATH HOUSE, TWICKENHAM.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWCETT, CHELSEA.

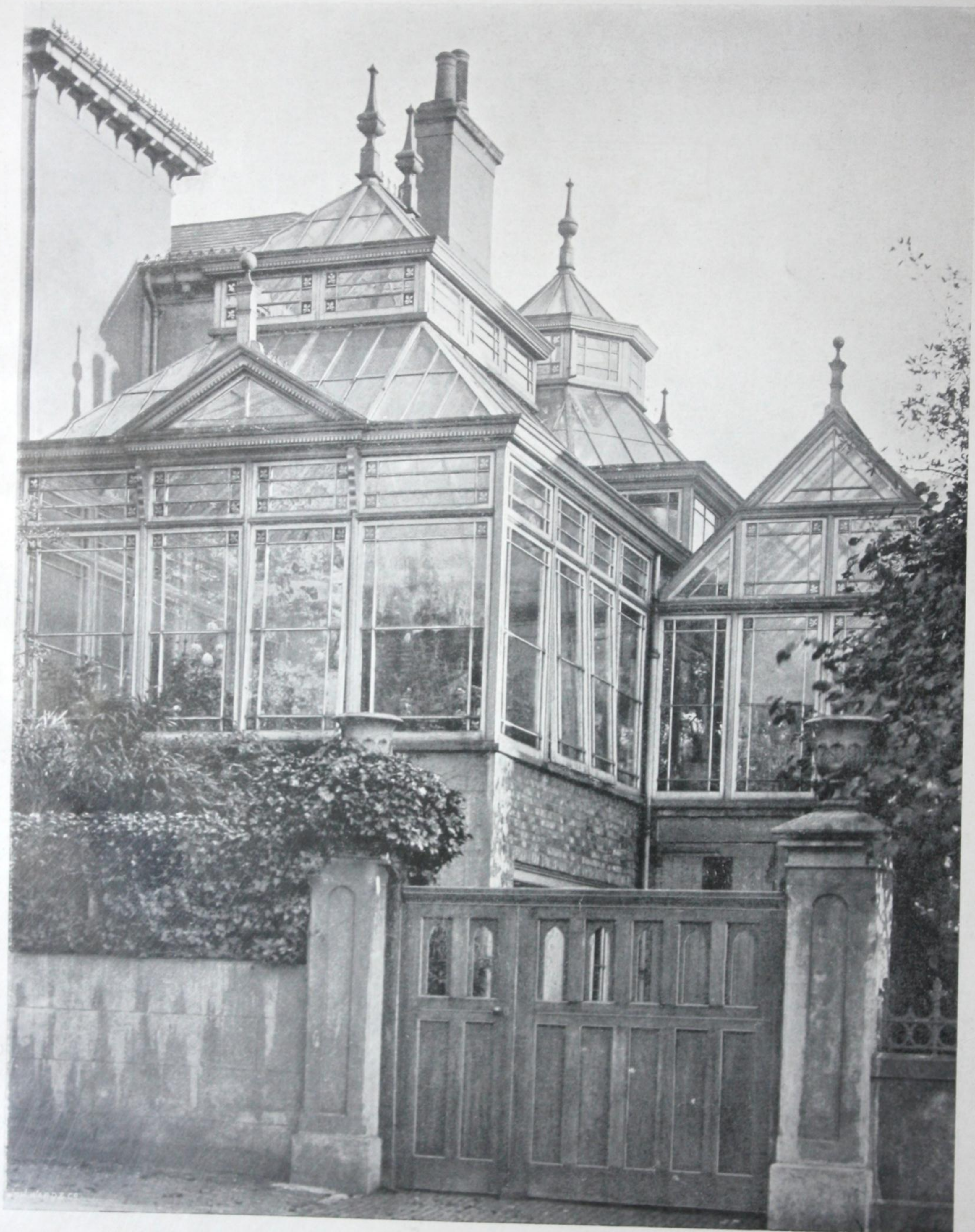




CONSERVATORY AND GROWING HOUSES FOR W. TURRALL, ESQ., COUNDEN HOUSE, COVENTRY.

DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





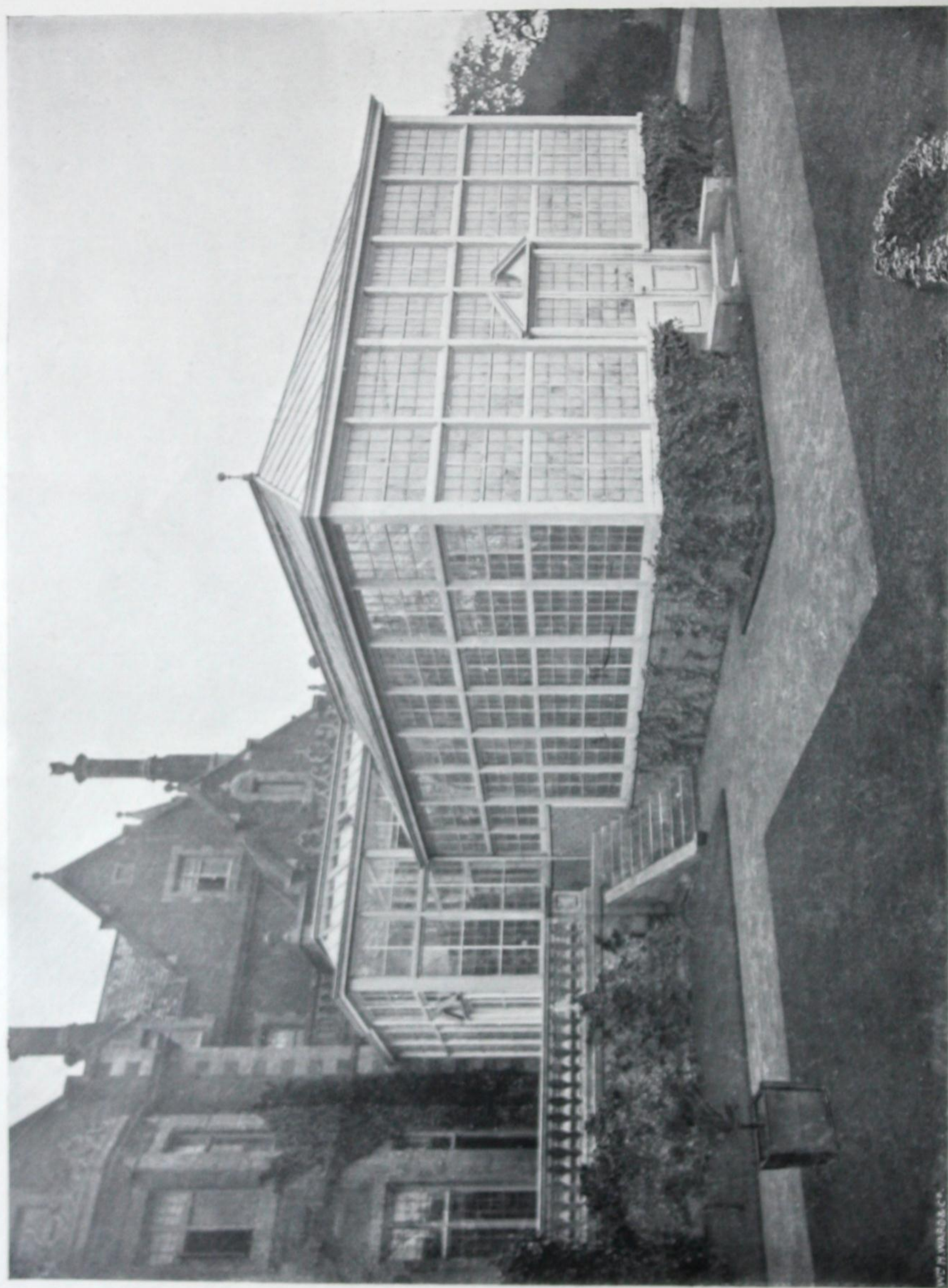
RANGE OF ORNAMENTAL CONSERVATORIES FOR THE LATE MISS BARING, "ELM DEAN," SURBITON.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





AN INTERIOR VIEW IN CONSERVATORIES ON PRECEDING PLATE.





CONSERVATORY FOR CAPTAIN SPICER, SPYE PARK, CHIPPENHAM, WILTS.

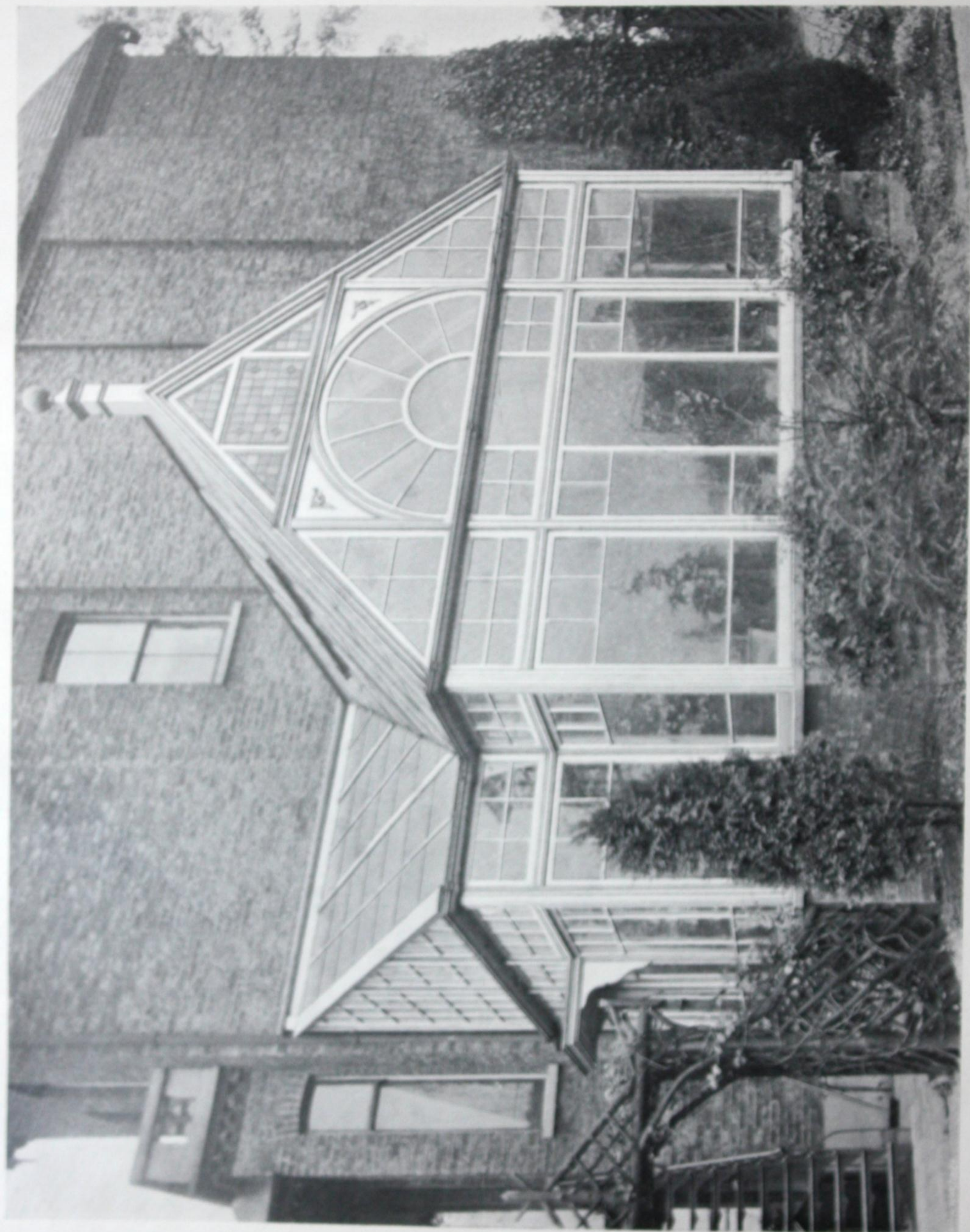
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





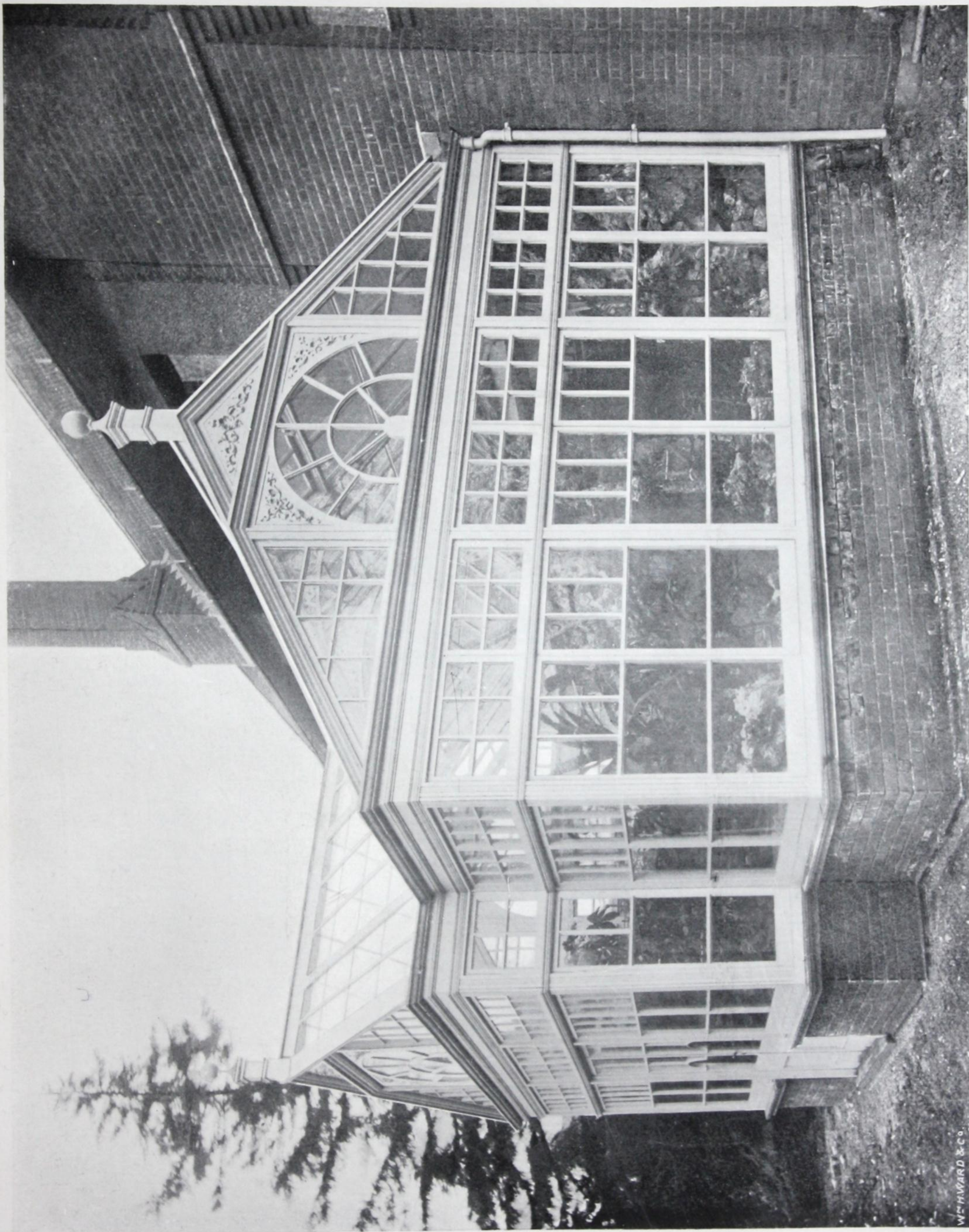
INTERIOR VIEW IN ABOVE CONSERVATORY.





ORNAMENTAL CONSERVATORY FOR A. JOHNS, ESQ., "GLENCOE," PARK HILL, SHORTLANDS.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHICHESTER.

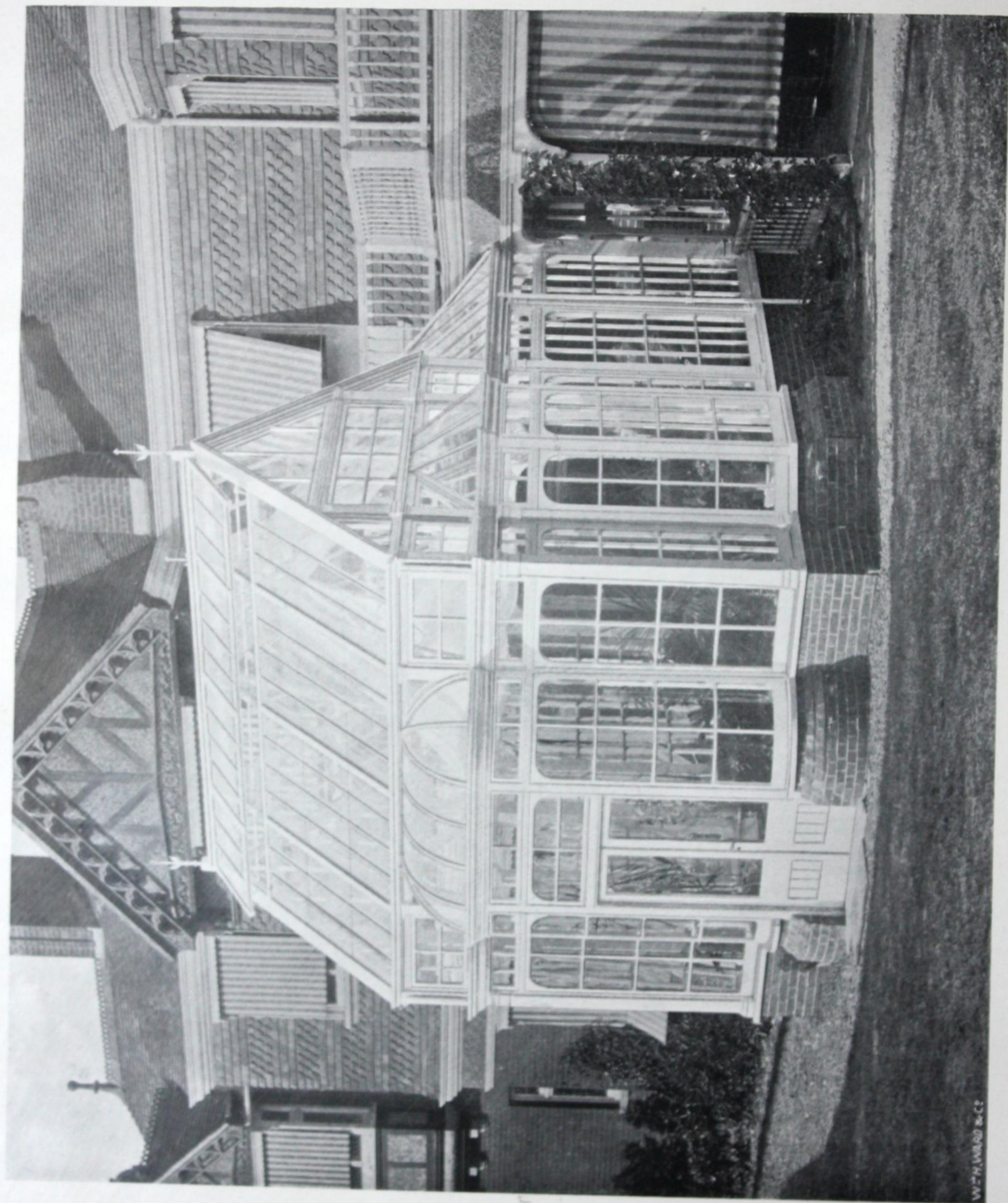




ORNAMENTAL CONSERVATORY FOR GEO. READER, ESQ., "THE CHILTERN," GROVE PARK, WANSTEAD.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.

W. H. HAWARD & CO.

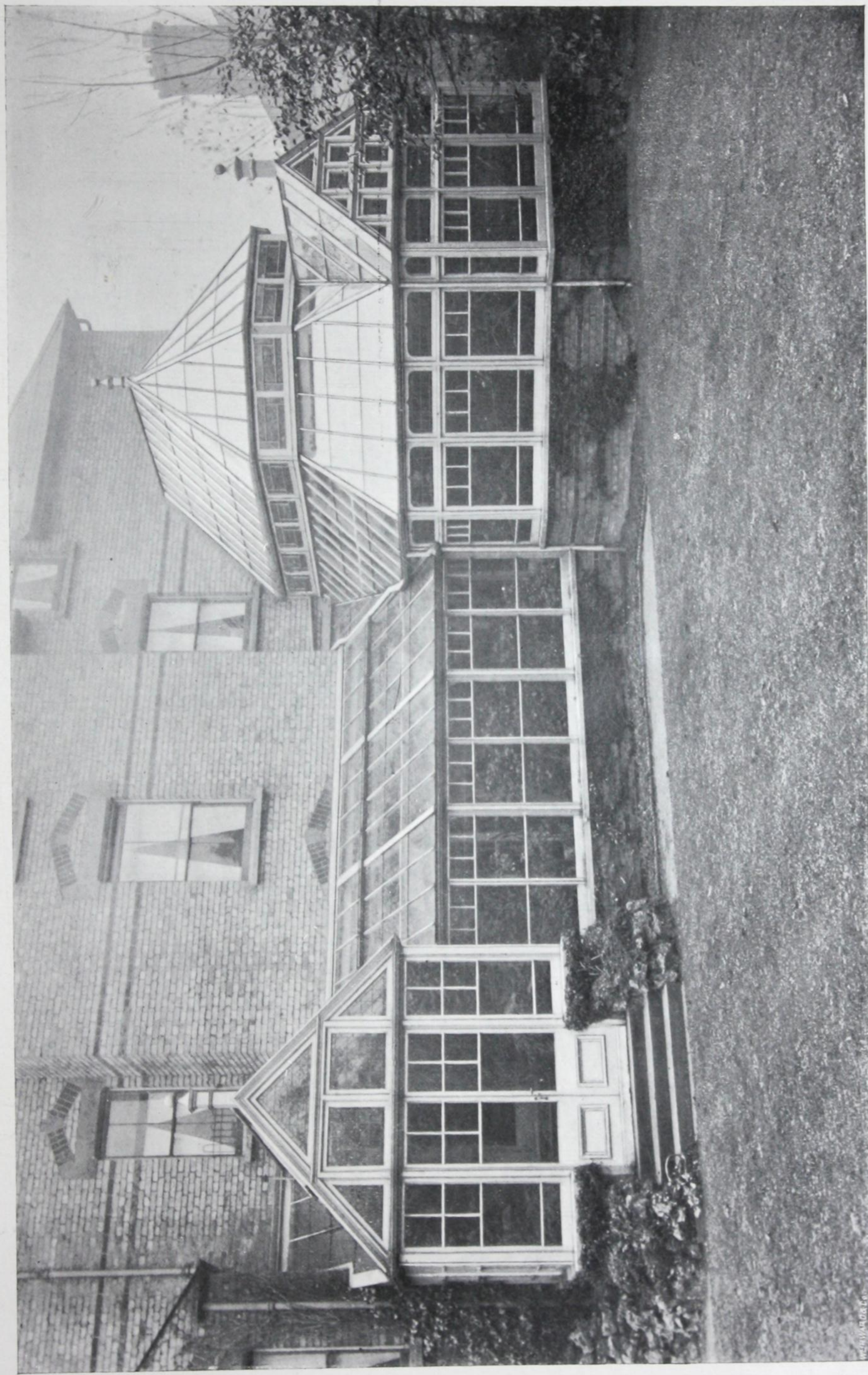




CONSERVATORY FOR FREDERICK GIBBONS, ESQ., THE HATCH, SUNNINGHILL, BERKS.

ERECTED AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.

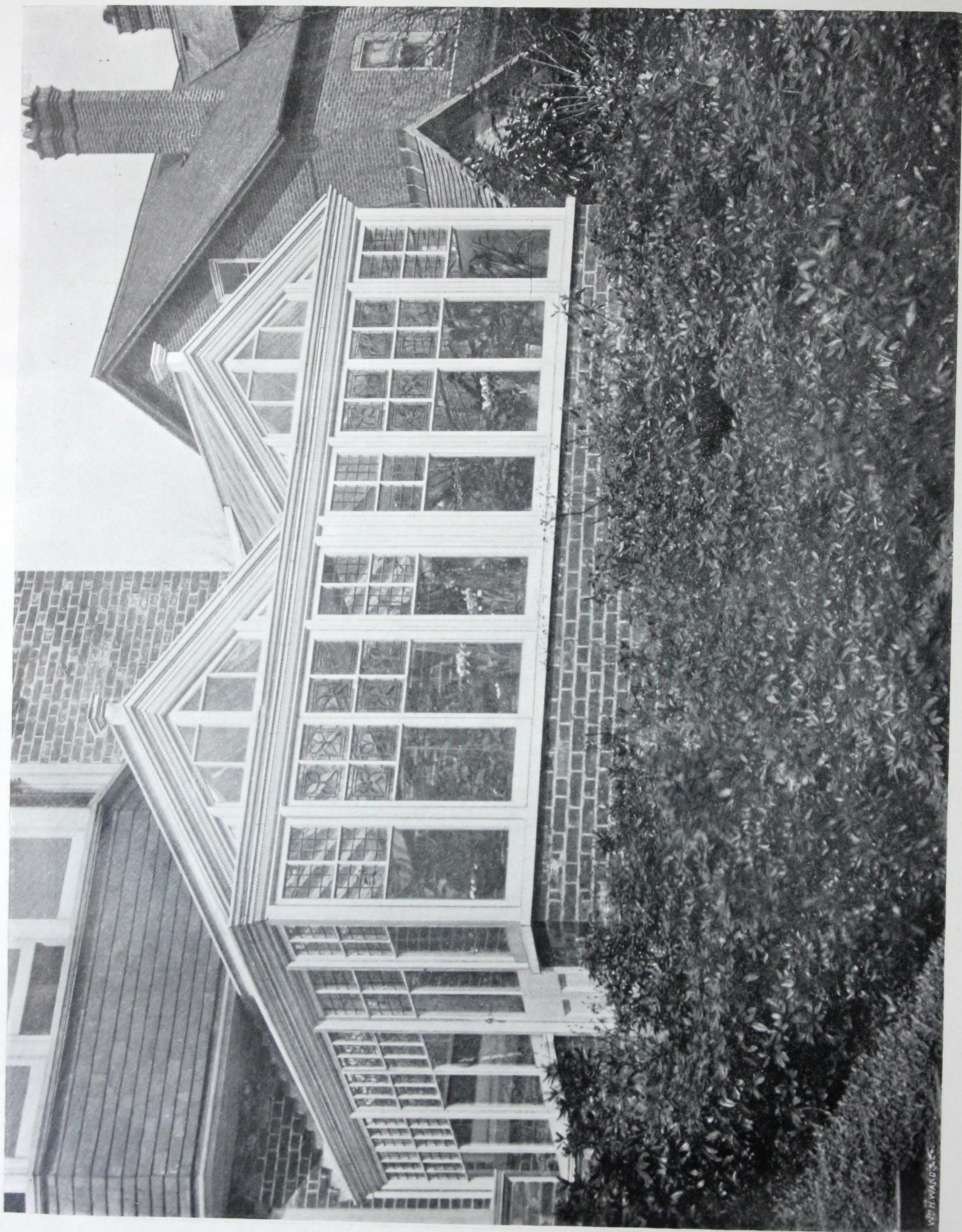




CONSERVATORY FOR W. STEVENS, ESQ., HILLSIDE HOUSE, BECKENHAM.

DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





CONSERVATORY FOR S. GARDNER, ESQ., "OAKHURST," HARROW-ON-THE-HILL.  
DESIGNED AND ERECTED BY CROMPTON & FAWKES, CHELMSFORD.

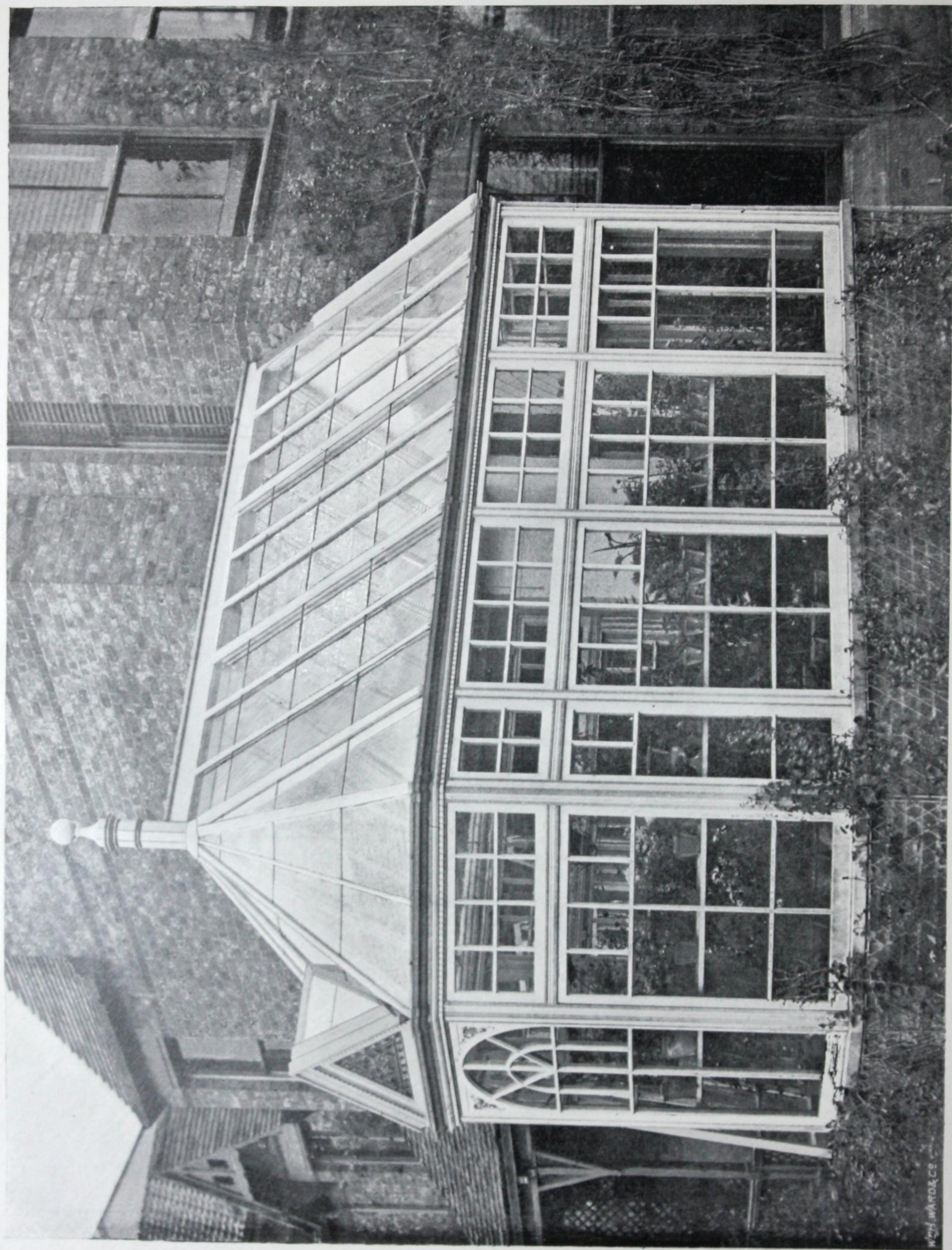




ORNAMENTAL CONSERVATORY FOR J. B. CARRINGTON, ESQ., "LAGGIS," NUTLEY TERRACE, FITZJOHN'S AVENUE, HAMPSTEAD.

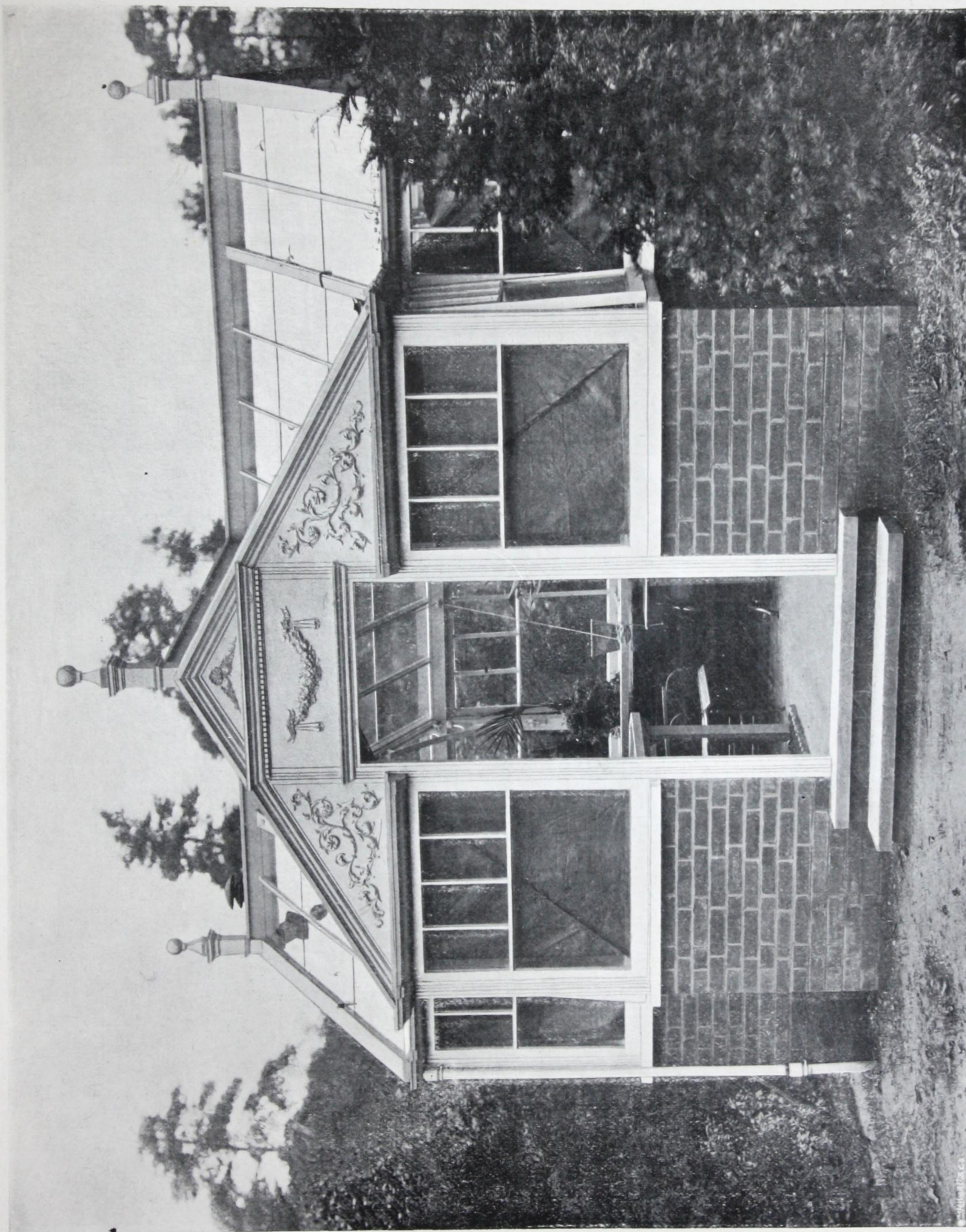
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.





ORNAMENTAL CONSERVATORY FOR SIR HENRY WHITE, STONEHILL, UPPER SHEEN, S.W.

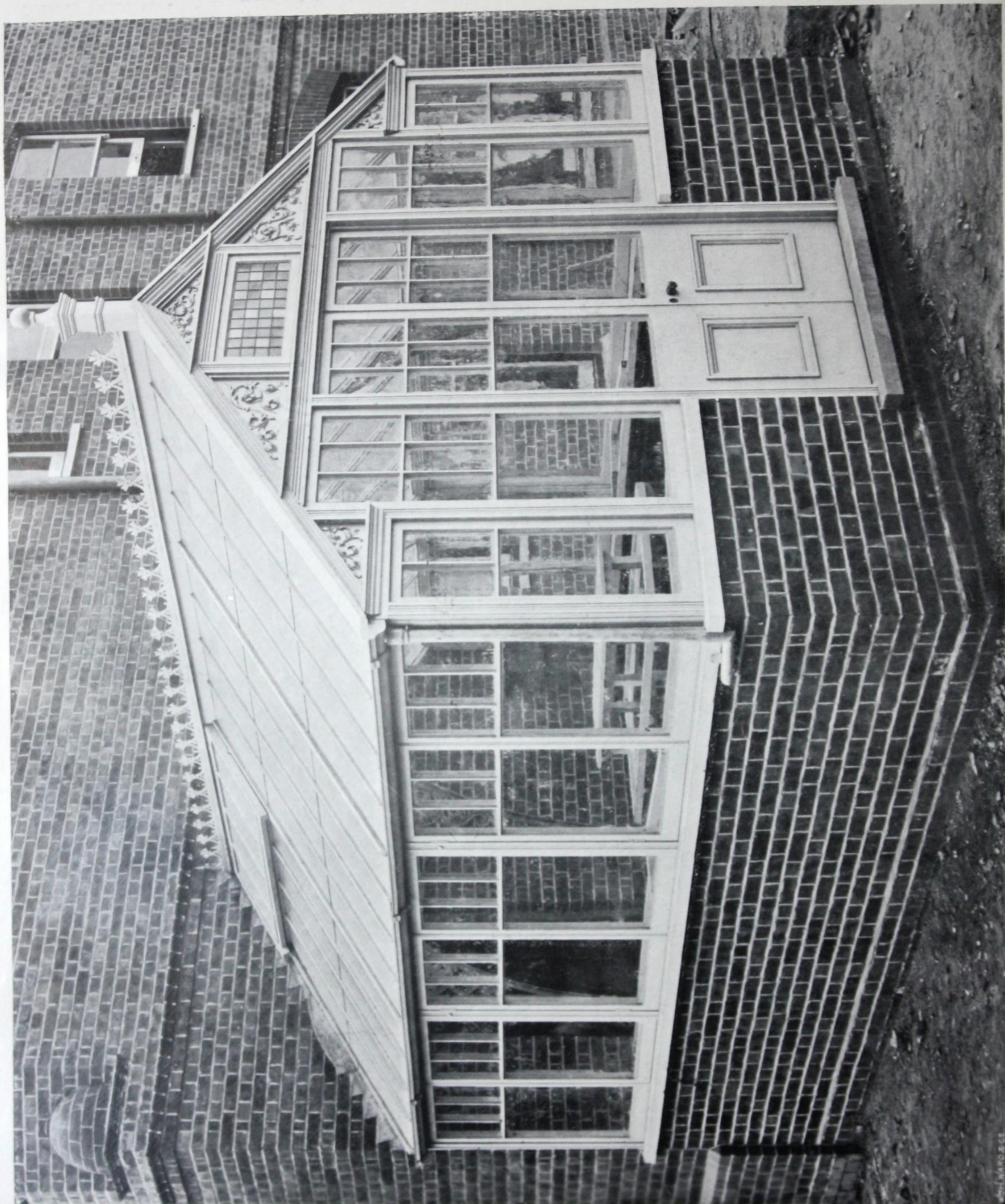




CONSERVATORY FOR A. MOLLMANN, ESQ., WOODSOME LODGE, WEYBRIDGE.  
DESIGNED, ERECTED, AND HEATED BY CROMPTON & FAWKES, CHELMSFORD.

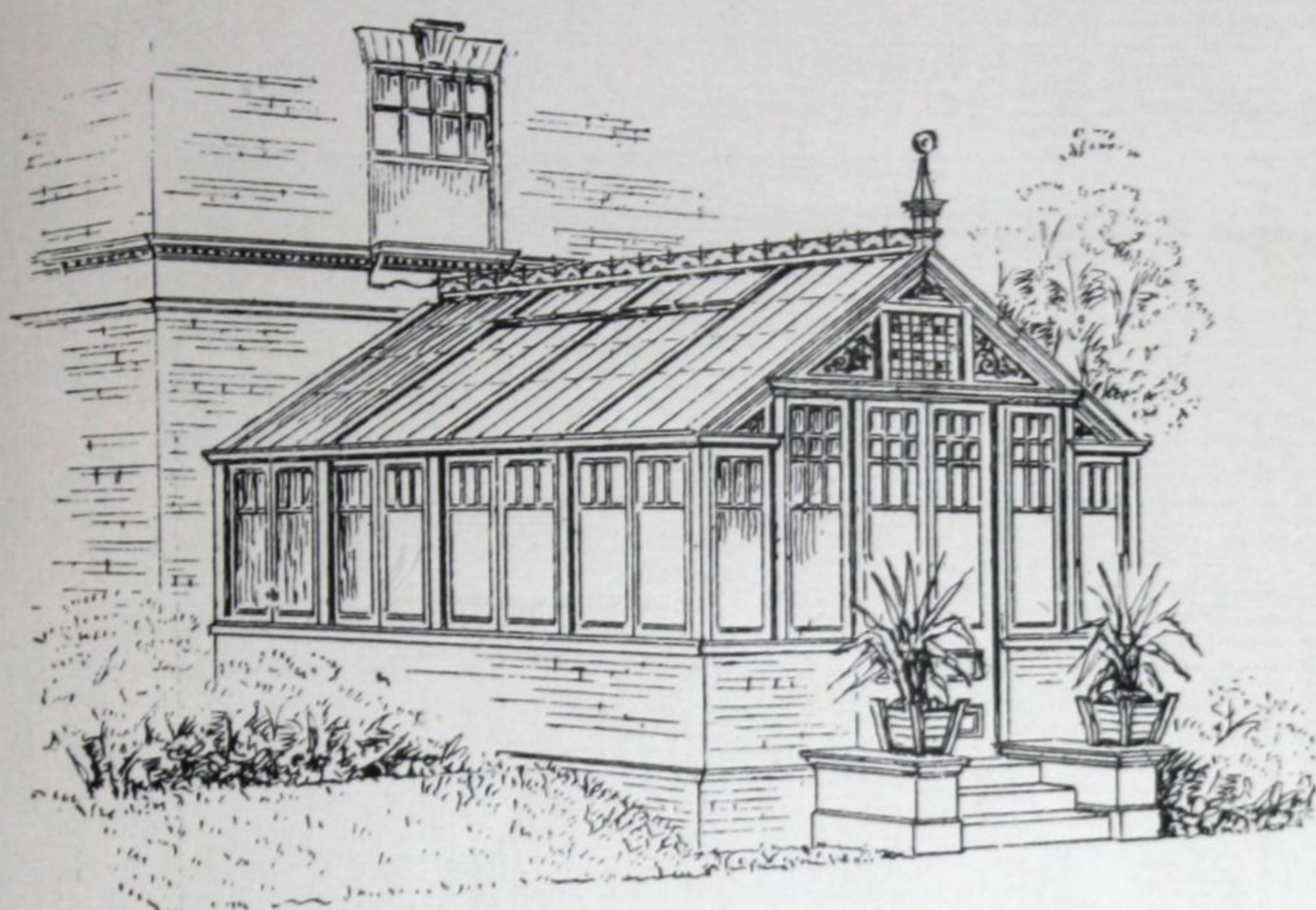


PLATE 42.





# Inexpensive Artistic Ornamental Conservatories.



Span Conservatory, No. 319.



Interior View of No. 319.

*See also Photograph on opposite page.*

The annexed designs represent an artistic but inexpensive span Conservatory, suitable for attaching to a dwelling-house. Prices are given below for various lengths and widths and alternative heights. Prices of other sizes on application.

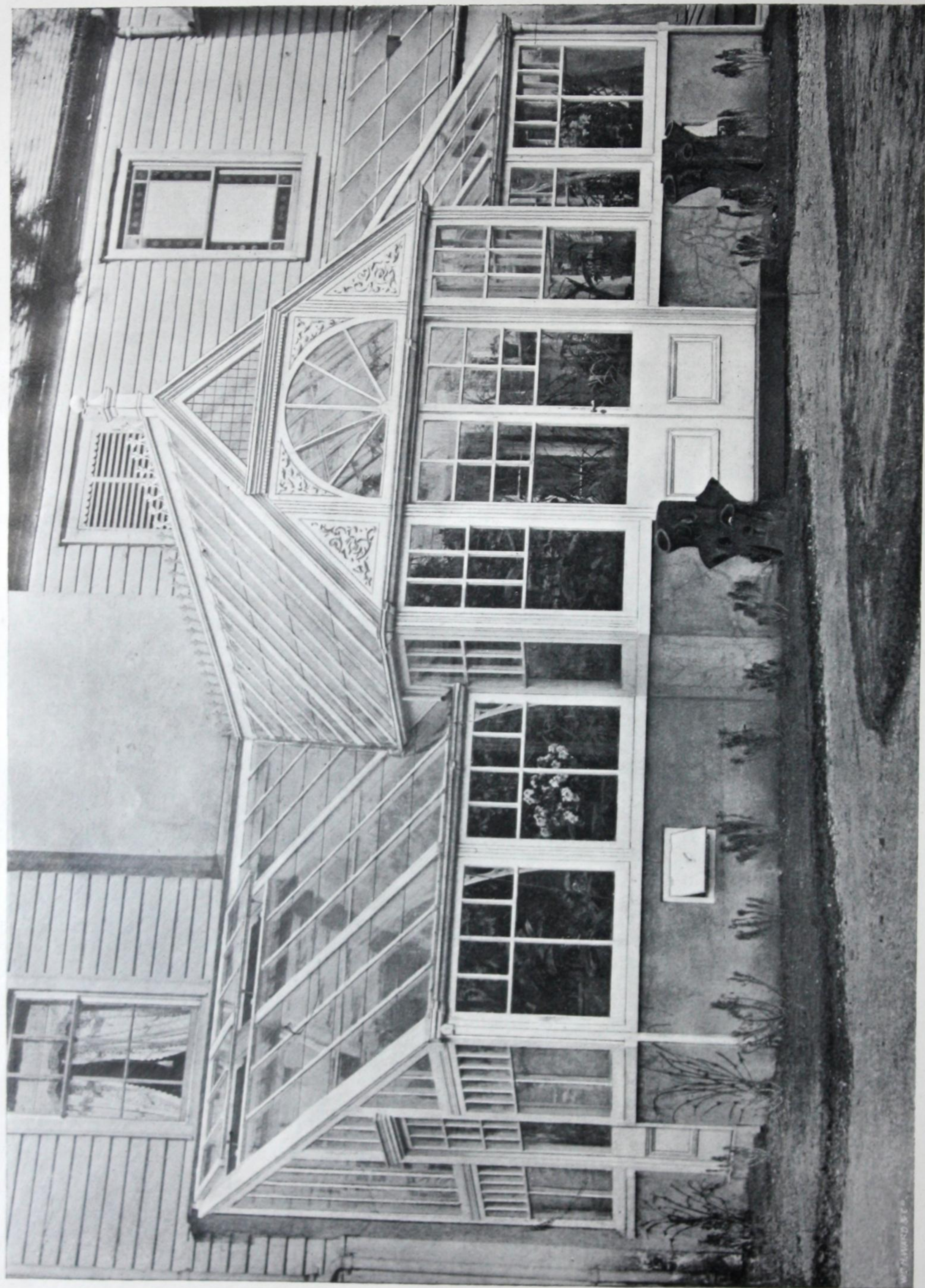
The Prices include Conservatory constructed of best seasoned red deal, with enrichments in relief to outside of triangular panels in gable; white muffled cathedral glass, lead glazed, for central panel of gable; ornamental cast iron brackets forming a handsome semi-circular rib at each principal for supporting roof and preventing lateral thrust; one end with a pair of folding doors fitted with mortice lock and patent octagon bronze furniture, brass barrel bolts, and brass cabin hooks; ornamental cast iron cresting on ridge; and handsome moulded finial. Vertical sidelights are hinged as ventilators, and are fitted with adjustable stays and set-opens; and top ventilation is provided by sashes hinged to ridge and opening with adjustable stays, set-opens, cords and cleats. Cast iron gutters and down pipes are included as far as ground line. The mullions are reeded, and the whole of the woodwork wrot and moulded in the newest approved manner. The framework is painted before dispatch, and 21-oz. English sheet glass cut up ready to put in. The building is erected on our own shops, and all parts properly marked and numbered, so that any ordinary joiner will find no difficulty in putting it together on arrival without any fitting. The whole is packed and delivered carriage paid to any Goods Railway Station in England.

SPAN CONSERVATORY, No. 319.	12 ft. 6 in. wide		14 ft. wide		16 ft. wide	
	7 ft. to eaves	9 ft. 6 in. to eaves	7 ft. to eaves	9 ft. 6 in. to eaves	7 ft. to eaves	9 ft. 6 in. to eaves
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15 feet long ... ..	33 17 6	42 5 0	37 0 0	45 5 0	—	—
20 " " ... ..	43 0 0	52 18 0	46 10 0	56 13 0	51 6 0	61 16 0
25 " " ... ..	51 14 6	63 15 0	56 0 0	68 0 0	62 0 0	74 5 0
30 " " ... ..	60 0 0	74 5 0	65 10 0	79 8 0	72 14 0	86 14 0

Prices given for Fixing and Heating on application.

CROMPTON & FAWKES, CHELMSFORD.



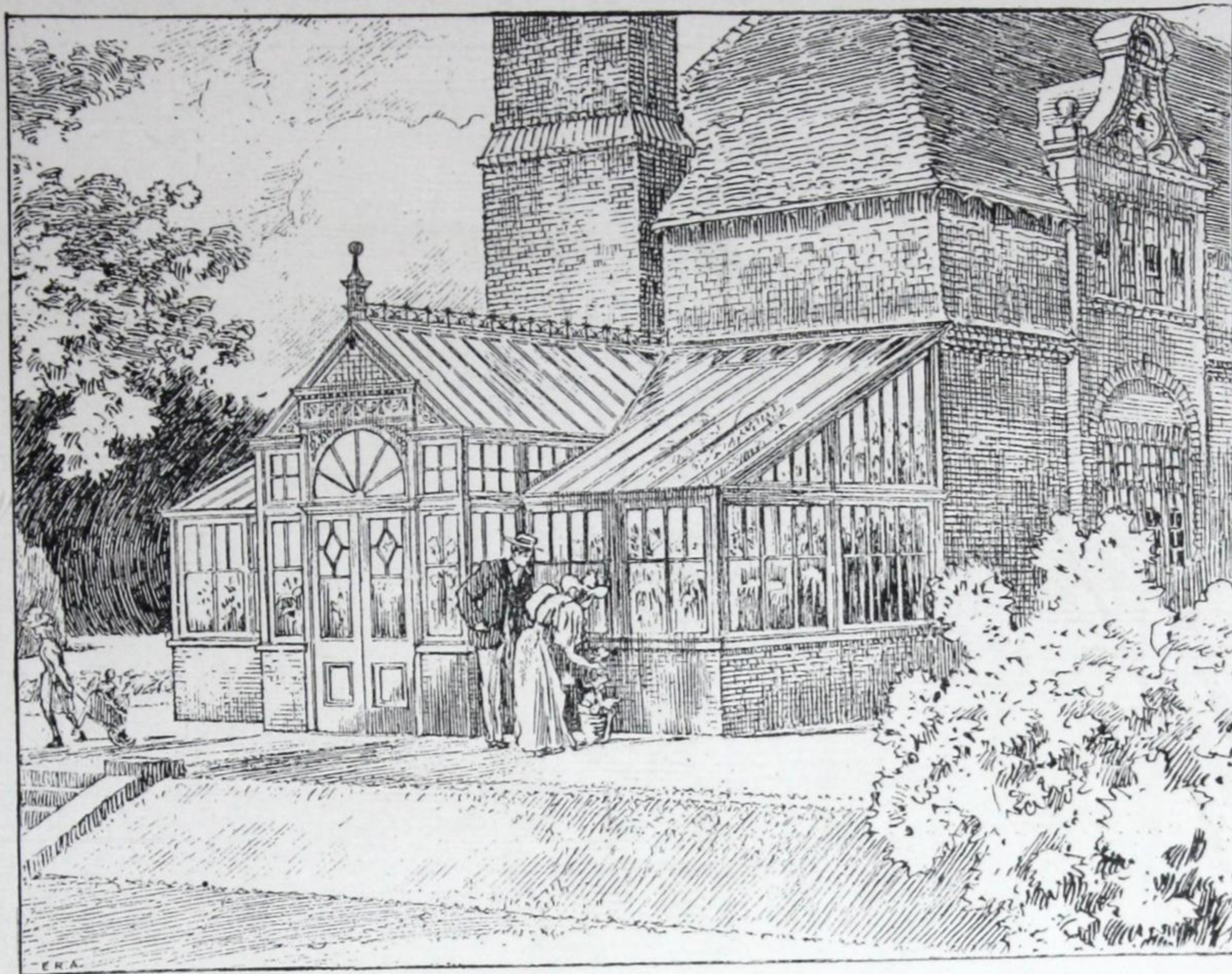


CONSERVATORY FOR F. MCKENZIE, ESQ., "THE WARREN," LOUGHTON.

DESIGNED AND ERECTED BY CROMPTON & FAWKES, CHELMSFORD.



# Inexpensive Artistic Ornamental Conservatories.



Lean-to Conservatory No. 370.

The designs on this page represent artistic but inexpensive Lean-to Conservatories, suitable for attaching to a dwelling-house. Prices are given below for various lengths and widths. Prices of other sizes on application. The height to eaves in all cases is 7 feet.

The Prices include Conservatory constructed of best seasoned red deal, with enrichments in relief to outside of triangular panels in gable; white muffled cathedral glass, lead glazed, for central panel of gable; cast iron angle brackets where necessary, for supporting roof and preventing lateral thrust. A pair of folding doors fitted with mortice lock and patent octagon bronze furniture, brass barrel bolts, and brass cabin hooks; ornamental cast iron cresting on ridge; and handsome moulded finial. Vertical front lights of lean-to portions are hinged as ventilators, and are fitted with adjustable stays and set-opens; and top ventilation is provided by sashes hinged to ridge and opening with adjustable stays, set-opens, cords and cleats. Cast iron gutters and down pipes are included as far as ground line. The mullions are reeded, and the whole of the woodwork wrought and moulded in the newest approved manner. The framework is painted before dispatch, and 21-oz. English sheet glass cut up ready to put in. The building is erected on our own shops, and all parts properly marked and numbered, so that any ordinary joiner will find no difficulty in putting it together on arrival without any fitting. The whole is packed and delivered carriage paid to any Goods Railway Station in England.

## PRICES OF LEAN-TO CONSERVATORY No. 370.

LEAN-TO CONSERVATORY No. 370	10 ft. wide			12 ft. wide			14 ft. wide		
	£	s.	d.	£	s.	d.	£	s.	d.
20 ft. long ... ..	52	10	0	63	10	0	75	10	0
24 „ „ ... ..	56	15	0	69	0	0	81	10	0
28 „ „ ... ..	61	0	0	74	10	0	87	10	0
32 „ „ ... ..	65	5	0	80	0	0	93	10	0

Note.—The central portion of No. 370 breaks out two feet beyond the widths given in the prices.

## PRICES OF LEAN-TO CONSERVATORY No. 325.

LEAN-TO CONSERVATORY, No. 325.	10 ft. wide		12 ft. wide		14 ft. wide	
	7 ft. to eaves	8 ft. to eaves	7 ft. to eaves	8 ft. to eaves	7 ft. to eaves	8 ft. to eaves
	£ s.	£ s.	£ s.	£ s.	£ s.	£ s.
18 feet long ...	37 10	40 0	43 0	46 0	50 10	54 0
20 „ „ ...	39 15	42 10	45 10	48 5	53 5	56 10
26 „ „ ...	46 0	49 0	52 15	55 15	61 10	65 0
30 „ „ ...	50 0	53 10	57 10	60 15	67 0	70 15

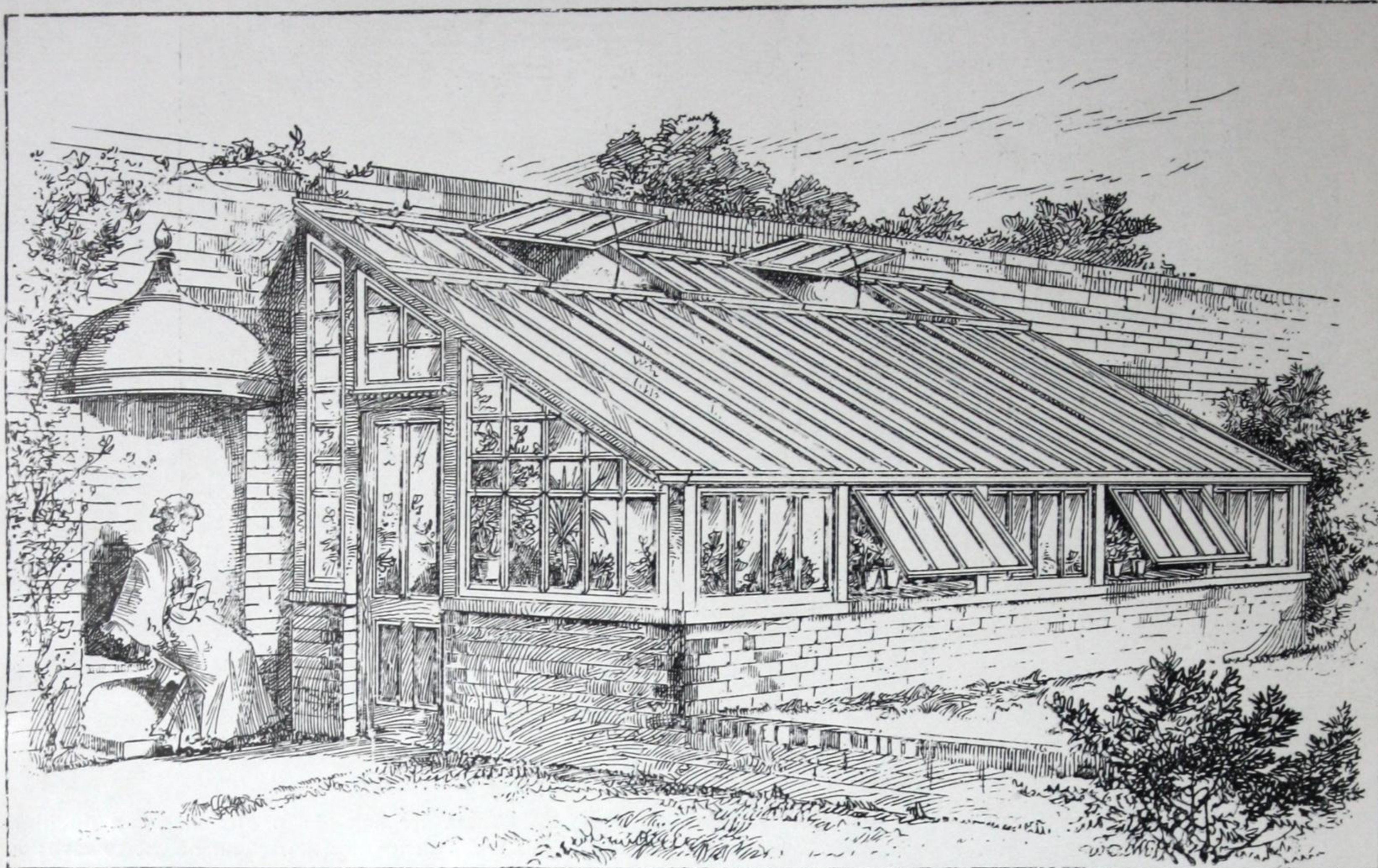
Lean-to Conservatory No. 325.

Prices given for Fixing and Heating on application.

CROMPTON & FAWKES, CHELMSFORD.



# Ornamental Lean-to Greenhouses. No. 327.



These Greenhouses are of a high-class construction, and suitable for prominent and other positions where a handsome appearance requires to be combined with the necessary conditions for growing purposes. The height to the front is 5 ft. 6 in., viz., 3 ft. of wood and glass for placing on a 2 ft. 6 in. dwarf wall. All the rafters, roofbars, and sashbars are moulded; and the rafters and roofbars are provided with our improved condensation grooves. The whole of the frontlights, and an adequate number of toplights, are arranged to swing open, separately, as ventilators, with proper set-opens. All mullions are fitted with cast iron brackets to prevent lateral thrust, the intermediate roofbars are supported by T iron purlins, and the principals, in houses 12 ft. wide and over, are trussed with wrought iron tie rods. Top plates are weathered, and cills weathered and throated. Two ends of handsome appearance are included, and one door at either end fitted with brass mortice lock and octagon bronze furniture, moulded cast iron eaves, gutters, and downpipes to ground line are provided, and sufficient 21-oz. English sheet glass, cut to proper sizes, for glazing the whole. All wood-work is painted before dispatch, and the whole carefully packed and delivered carriage paid to any Goods Railway Station in England.

## PRICES.

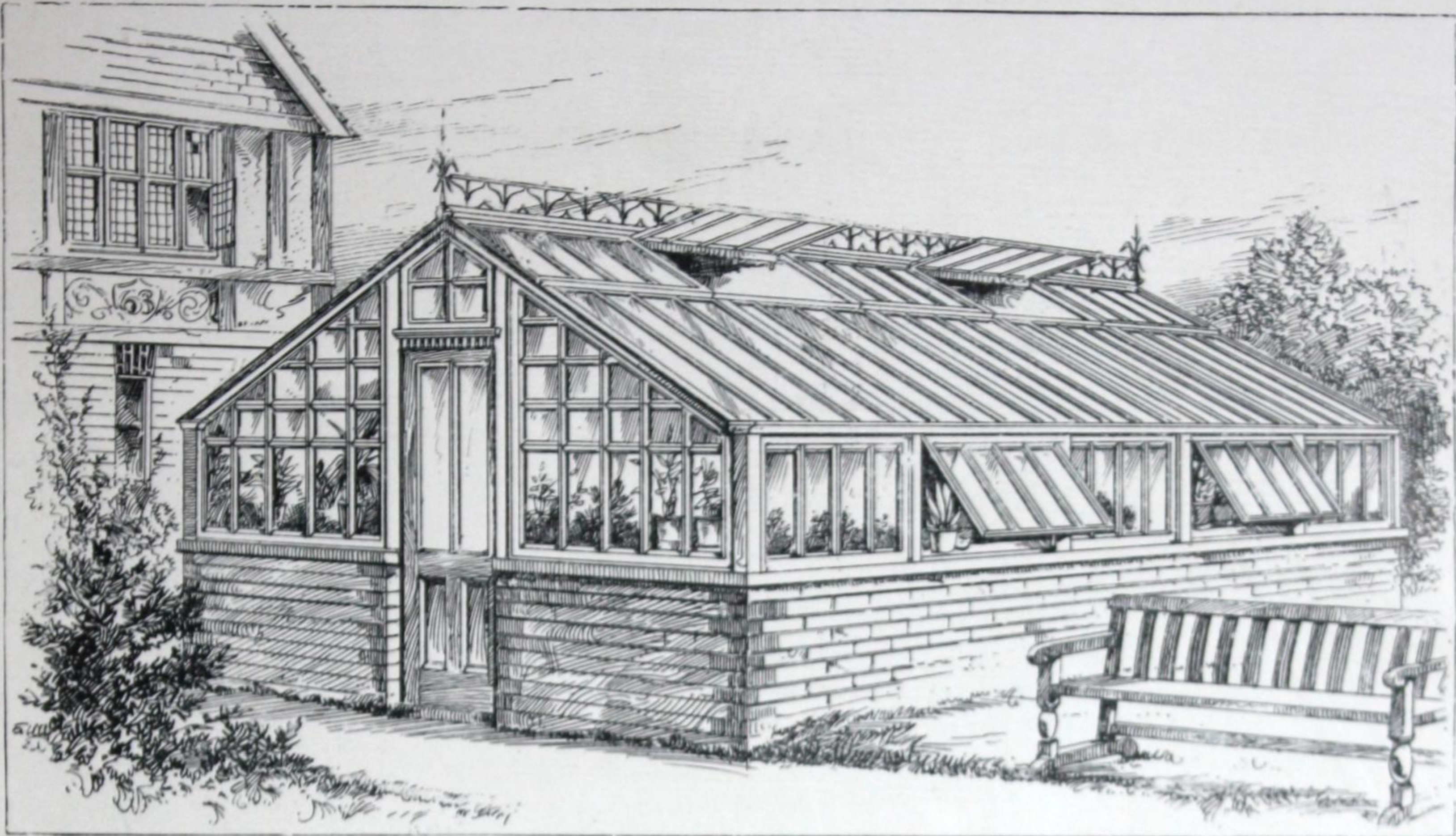
Length							10 feet wide	12 feet wide	14 feet wide
Fect.							£ s. d.	£ s. d.	£ s. d.
15	...	...	...	...	...	...	17 6 0	21 9 0	25 10 0
20	...	...	...	...	...	...	20 18 0	25 15 0	30 10 0
25	...	...	...	...	...	...	24 11 0	30 0 0	35 10 0
30	...	...	...	...	...	...	28 3 0	34 6 0	40 10 0
35	...	...	...	...	...	...	31 13 0	38 12 0	45 10 0
40	...	...	...	...	...	...	35 8 0	42 18 0	50 10 0
Height at front (2½ ft. dwarf wall)							5 ft. 6 in.	5 ft. 6 in.	5 ft. 6 in.
Height at back							10 ft. 6 in.	11 ft. 6 in.	12 ft. 6 in.

Prices of Fixing and Heating, &c., on application.

CROMPTON & FAWKES, CHELMSFORD.



# Ornamental Span Greenhouses. No. 328.



These buildings are of a superior construction, and are suitable for positions where Greenhouses are required for essentially growing purposes, and at the same time a handsome ornamental appearance is desirable. All the rafters, roofbars, and sashbars are moulded in the best manner, and the rafters and roofbars are fitted with our improved grooves for carrying away the water of condensation. The height to eaves is 5 ft. 6 in., viz., 3 ft. of wood and glass for placing on a 2ft. 6in. dwarf wall. The whole of the side lights and an adequate number of top lights are arranged to swing open separately as ventilators with proper set opens. All mullions at the junction of rafters are fitted with cast-iron strengthening brackets to support roof and prevent lateral thrust. The intermediate roof bars are supported by wrought-iron purlins, and the principals in houses over 12ft. wide are trussed with wrought iron tie rods. Top plates are weathered, and cills weathered and throated. Two ends of handsome appearance are included, and one end is provided with a door fitted with brass mortice lock, and octagon bronze furniture. Moulded cast iron eaves gutters, and down-pipes to ground line are provided for both sides, and sufficient 21-oz English sheet glass, all cut to proper sizes, for glazing the whole. All wood-work is painted before dispatch, and the whole carefully packed and delivered carriage paid to any Goods Railway Station in England.

### PRICES.

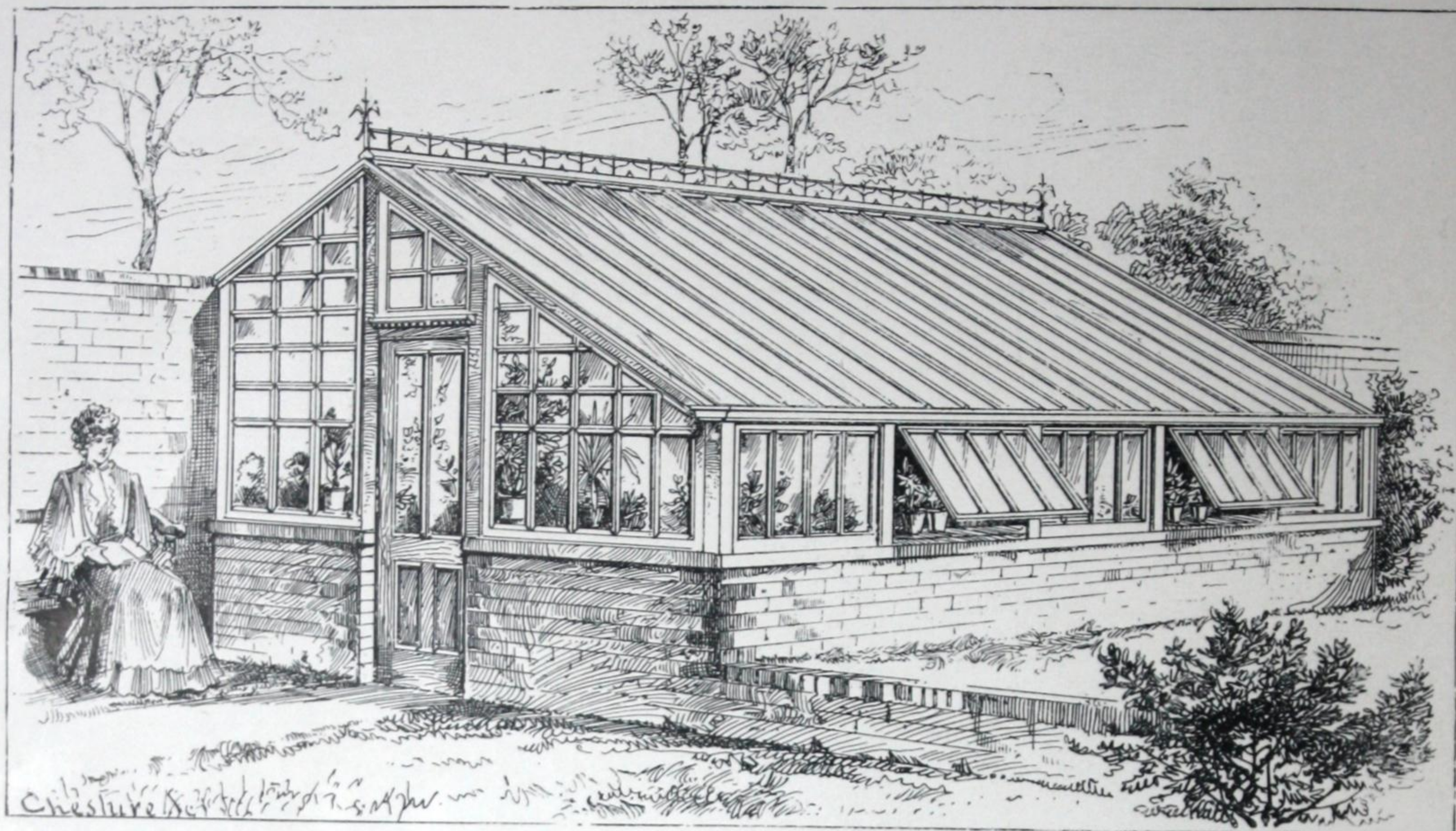
Length						10 feet wide			12 feet wide			14 feet wide		
Feet.						£	s.	d.	£	s.	d.	£	s.	d.
15	...	...	...	...	...	19	14	0	22	17	0	26	13	0
20	...	...	...	...	...	24	6	0	28	1	0	32	11	0
25	...	...	...	...	...	28	18	0	33	6	0	38	10	0
30	...	...	...	...	...	33	10	0	38	10	0	44	10	0
35	...	...	...	...	...	38	2	0	43	15	0	50	4	0
40	...	...	...	...	...	42	13	0	48	18	0	56	6	0
Height at sides (2½ ft. dwarf wall)						5 ft. 6 in.			5 ft. 6 in.			5 ft. 6 in.		
Height at ridge						8 ft.			8 ft. 6 in.			9 ft.		

Prices of Fixing, Heating, &c., on application.

CROMPTON & FAWKES, CHELMSFORD.



# Ornamental Three-Quarter Span Greenhouses. No. 329.



These Houses are of a high-class construction, and combine an attractive ornamental appearance with special applicability for growing purposes. All the rafters, roofbars, and sashbars are moulded in the best possible manner, and the rafters and roofbars are provided with our improved drip grooves. The height to eaves is 5 ft. 6 in., viz., 3 ft. of wood and glass for placing on a 2 ft 6 in. dwarf wall. The whole of the front lights and a sufficient number of lights at the back of the three-quarter span are arranged to swing open separately as ventilators, with proper set opens. All mullions and rafters at the apex of roof are fitted with cast-iron strengthening brackets to support roof and prevent lateral thrust. The intermediate roofbars are supported by T-iron purlins, and the principals, in houses of 12 ft. wide and over, are trussed with wrought iron tie rods. Top plates are weathered, and cills weathered and throated. Two ends of attractive appearance are included, and either end provided with a door fitted with mortice lock and octagon bronze furniture. Moulded cast-iron gutters, with down-pipes to ground line, are provided at back and front, and sufficient 21-oz. English sheet-glass, all cut to proper sizes, for glazing the whole. All wood-work is painted before dispatch, and the whole carefully packed and delivered carriage paid to any goods railway station in England.

## PRICES.

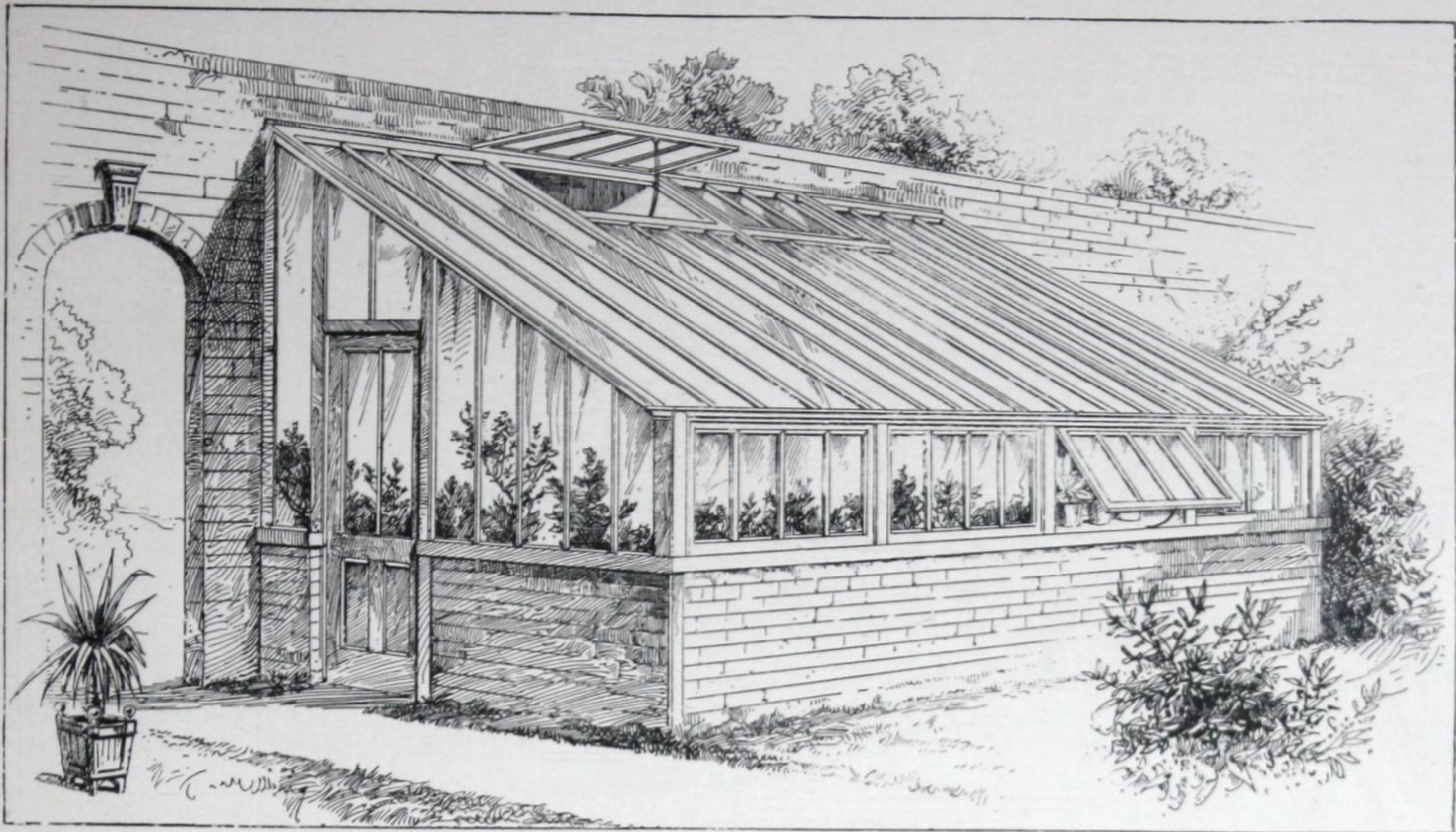
Length	10 feet wide	12 feet wide	14 feet wide
Feet.	£ s. d.	£ s. d.	£ s. d.
15	18 15 0	22 0 0	26 0 0
20	22 15 0	27 0 0	31 10 0
25	26 15 0	32 0 0	37 0 0
30	30 15 0	37 0 0	42 0 0
35	34 15 0	42 0 0	48 0 0
40	38 15 0	47 0 0	53 10 0
Height at front (2½ ft. dwarf wall)	5 ft. 6 in.	5 ft. 6 in.	5 ft. 6 in.
Height of back wall about	7 ft.	8 ft.	9 ft.

Prices of Fixing, Heating, &c., on application.

CROMPTON & FAWKES, CHELMSFORD.



Plain Lean-to Greenhouses. No. 302.



These Greenhouses are of superior workmanship to those usually advertised as “cheap Greenhouses.” The prices given are as low as possible consistent with substantial, durable buildings. They are constructed of the best-seasoned red deal weathered plates and cills. Two glazing ends are included, and one door, fitted to whichever end is desired. Sufficient glass is provided for glazing the whole. Alternate front sashes are hinged, and swing open with proper adjustable stays ; and top ventilation is provided by glazing lights in alternate bays, hinged to ridge, and worked by proper set-opens, pulleys, cords, and cleats. External doors are fitted with locks and furniture. Cast iron gutters and down pipes as far as ground line are provided. Each principal is fitted with cast iron strengthening bracket, and the roof is provided with T-iron purlins. Over 10 ft. wide each principal is fitted with a supporting post. The framework is painted priming coat, and the whole carefully packed and delivered, carriage free, to any Goods Railway Station in England. Prices are also given separately for lattice-wood path and wood dwarf walls, making tenant's fixture.

For Heating Apparatus, see plates 59, 60, 61. Price of Fixing, &c., on application.

8 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	8 18 6	9 14 0	0 15 0	1 14 6
15	11 1 0	12 2 0	1 2 6	2 2 0
20	12 19 0	14 4 0	1 10 0	2 9 6
25	14 12 6	16 2 0	1 17 6	2 17 0
30	16 1 6	17 15 6	2 5 0	3 4 6
35	18 5 0	20 3 6	2 12 6	3 12 0
40	20 8 6	22 11 6	3 0 0	4 0 0
50	22 15 6	25 7 6	3 15 0	4 15 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height at back, 8 ft. 9 in.

12 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	15 1 0	16 11 0	1 2 6	2 14 0
20	17 7 0	19 3 6	1 10 0	3 1 6
25	20 8 6	22 11 6	1 17 6	3 9 0
30	23 9 6	25 19 6	2 5 0	3 16 6
35	26 11 6	29 7 6	2 12 6	4 4 0
40	29 12 6	32 15 0	3 0 0	4 11 6
50	35 15 0	39 10 0	3 15 0	5 6 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height at back, 10 ft. 9 in.

10 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Wall, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	10 14 0	11 13 6	0 15 0	2 0 6
15	13 3 6	14 8 6	1 2 6	2 8 0
20	15 7 0	16 18 0	1 10 0	2 15 6
25	17 5 6	19 2 0	1 17 6	3 3 0
30	19 18 6	22 0 0	2 5 0	3 10 6
35	22 12 6	25 0 0	2 12 6	3 18 0
40	25 5 6	27 19 0	3 0 0	4 5 6
50	30 12 0	33 16 6	3 15 0	5 0 0

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height at back, 9 ft. 9 in.

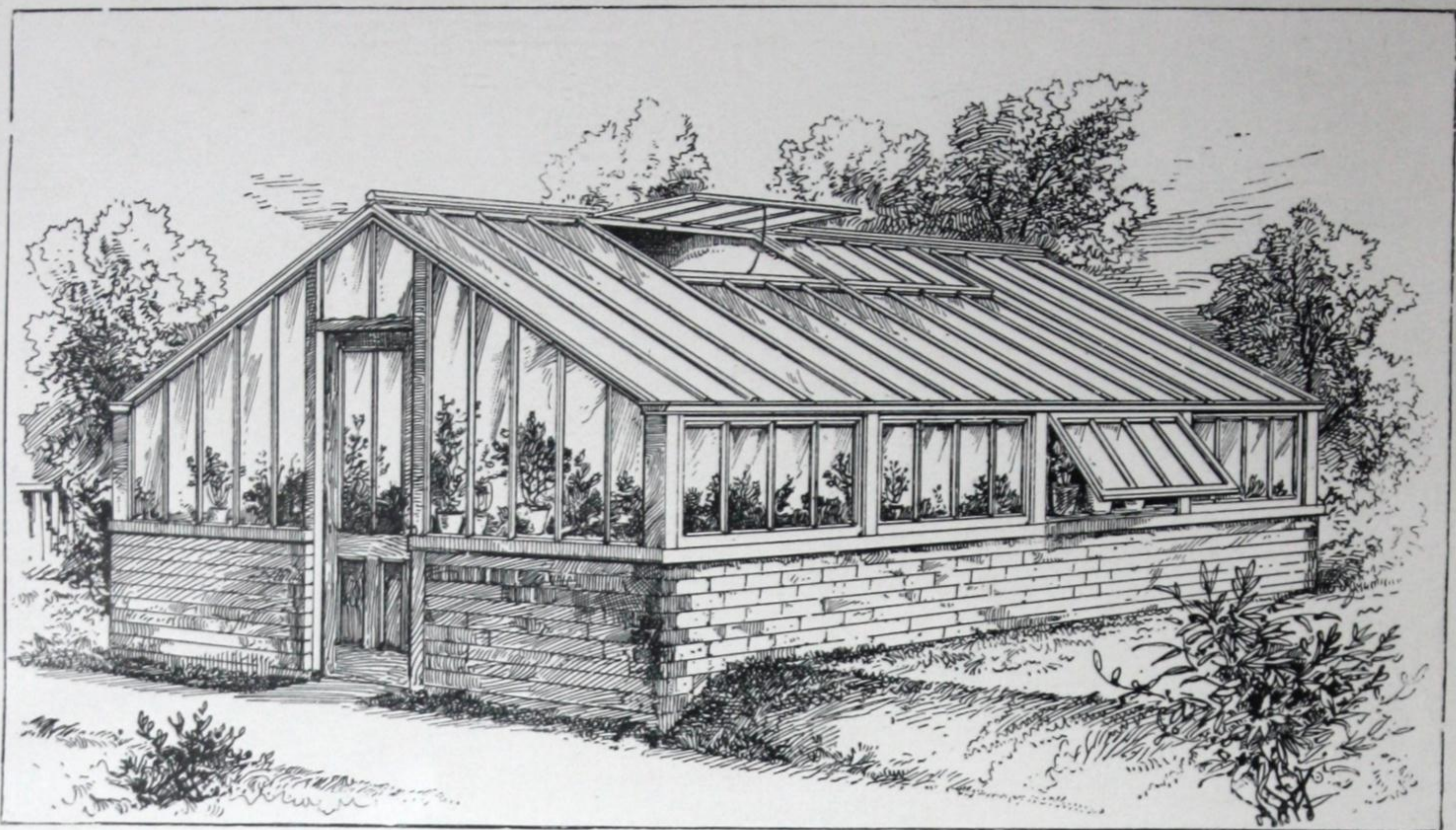
14 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	17 3 0	18 19 0	1 2 6	3 0 0
20	20 13 6	22 17 0	1 10 0	3 7 6
25	24 5 6	26 16 6	1 17 6	3 15 0
30	27 16 0	30 15 0	2 5 0	4 2 6
35	31 8 0	34 14 0	2 12 6	4 10 0
40	35 0 0	38 13 6	3 0 0	4 17 6
50	42 5 0	46 15 0	3 15 0	5 12 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height at back, 11 ft. 9 in.



# Plain Span Greenhouses. No. 303.



These Greenhouses are of similar construction to those on the preceding page. They are excellent for all ordinary growing purposes. The woodwork used is the best seasoned red deal. Two glazing ends are included, and one door. Sufficient glass is provided for glazing the whole. Vertical sashes in alternate bays on both sides are hinged, and swing open with proper adjustable stays, and top ventilation is provided by a sufficient number of glazing lights hinged to ridge, and worked by proper set-opens, pulleys, cords, and cleats. External doors are fitted with locks and furniture. Cast iron gutters and down pipes to ground line on both sides are provided. Each principal is fitted with three cast iron strengthening brackets, and the roof is provided with T-iron purlins. Over 12 feet wide, each principal is further provided with two supporting posts. The framework is painted priming coat, and the whole carefully packed and delivered, carriage free, to any Goods Railway Station in England. Prices are given separately for lattice-wood path and wood dwarf walls, making tenant's fixture.

For Heating Apparatus see plates 59, 60, 61.

Prices of Fixing, &c., on application.

## 8 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	8 18 6	9 13 6	0 15 0	2 9 6
15	11 10 6	12 11 6	1 2 6	3 4 6
20	13 16 6	15 2 6	1 10 0	3 19 6
25	15 17 6	17 9 6	1 17 6	4 14 6
30	17 13 6	19 10 6	2 5 0	5 9 6
35	20 5 0	22 8 0	2 12 6	6 4 6
40	22 16 0	25 4 0	3 0 0	6 19 6
50	27 19 0	30 18 0	3 15 0	8 9 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in. Height to ridge, 6 ft. 6 in.  
Head room may be increased if required by slightly sinking the path.

## 12 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	15 2 0	16 12 0	1 2 6	3 16 6
20	17 18 0	19 16 0	1 10 0	4 11 6
25	21 9 6	23 14 6	1 17 6	5 6 6
30	25 0 6	27 13 6	2 5 0	6 1 6
35	28 12 0	31 12 0	2 12 6	6 16 6
40	32 3 0	35 11 0	3 0 0	7 11 6
50	39 5 6	43 8 6	3 15 0	9 1 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height to ridge, 7 ft. 6 in.

## 10 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood-dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	10 9 0	11 8 0	0 15 0	2 15 6
15	13 7 0	14 12 6	1 2 6	3 10 6
20	15 17 0	17 8 6	1 10 0	4 5 6
25	18 4 6	20 3 0	1 17 6	5 0 6
30	21 6 0	23 11 0	2 5 0	5 15 6
35	24 7 0	26 17 6	2 12 6	6 10 6
40	27 6 6	30 4 0	3 0 0	7 5 6
50	33 11 6	37 2 0	3 15 0	8 15 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height to ridge, 7 ft.

## 14 FEET WIDE.

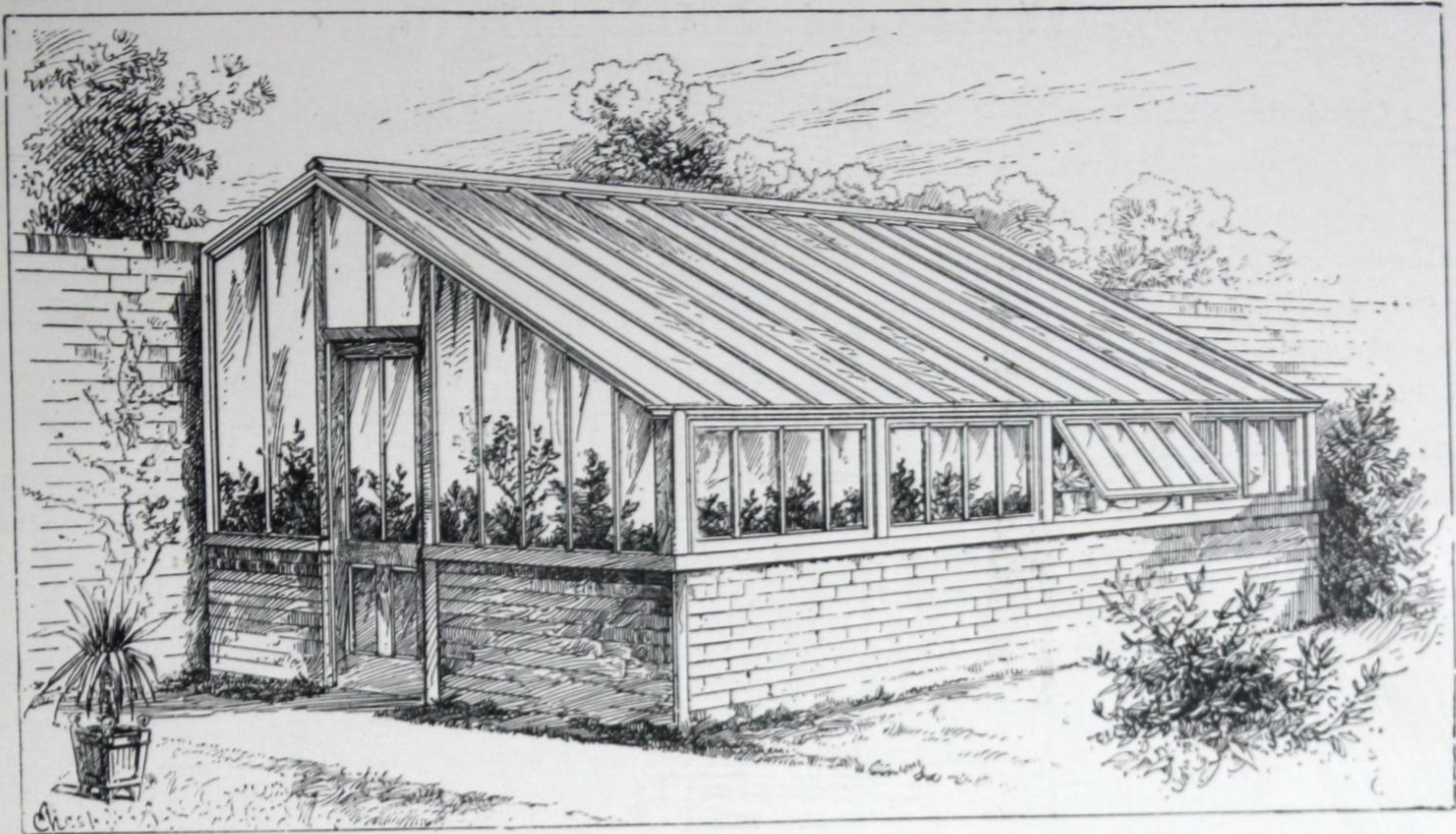
Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	16 6 6	18 0 0	2 6 6	4 2 6
20	20 5 6	22 8 6	3 1 6	4 17 6
25	24 4 6	26 15 6	3 16 6	5 12 6
30	28 4 0	31 3 6	4 11 6	6 7 6
35	32 3 0	35 11 0	5 6 6	7 2 6
40	36 2 0	39 18 0	6 1 6	7 17 6
50	44 0 0	48 12 5	7 11 6	9 7 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height to ridge, 8 ft.

CROMPTON & FAWKES, CHELMSFORD.



Plain Three-quarter Span Houses. No. 330.



These Greenhouses are similar in construction to those on the two preceding pages. They are confidently recommended for general growing purposes. All the wood used is the best seasoned red deal. Two glazing ends are included, and one door fitted to whichever end is required. Sufficient glass is provided for glazing the whole. Alternate front lights are hinged, and swing open with adjustable stays, and top ventilation is provided by glazing lights at the back of the three-quarter span, in alternate bays, hinged to ridge, and worked by proper set-opens, pulleys, cords and cleats. External doors are fitted with locks and furniture. Cast iron gutters at back and front, and down pipes to ground line are provided. Each principal is fitted with cast iron strengthening brackets, and the roof is provided with T-iron purlins. Over 10 feet wide, each principal is also provided with a supporting post. The framework is painted priming coat, and the whole carefully packed and delivered, carriage free, to any Goods Railway Station in England. Prices are also given separately for lattice-wood path and wood dwarf-walls, making tenant's fixture.

For Heating Apparatus, see plates 59, 60, 61.

Prices of Fixing, &c., on application.

8 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	8 18 6	9 13 6	0 15 0	1 14 6
15	11 5 6	12 5 0	1 2 6	2 2 0
20	13 7 6	14 10 0	1 10 0	2 9 6
25	15 0 0	16 15 0	1 17 6	2 17 0
30	16 15 0	18 13 0	2 5 0	3 4 6
35	19 0 0	21 5 0	2 12 6	3 12 0
40	21 10 0	24 0 0	3 0 0	4 0 0
50	25 0 0	27 10 0	3 15 0	4 15 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height of back wall about 6 ft. 3 in.

12 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	15 2 0	16 12 0	1 2 6	2 14 0
20	17 12 0	19 10 0	1 10 0	3 1 6
25	20 18 6	23 0 0	1 17 6	3 9 0
30	24 5 0	26 15 0	2 5 0	3 16 6
35	27 12 0	30 10 0	2 12 6	4 4 0
40	30 17 6	34 5 0	3 0 0	4 11 6
50	37 10 0	41 10 0	3 15 0	5 6 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height of back wall about 7 ft. 6 in.

10 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
10	10 12 0	11 8 0	0 15 0	2 0 6
15	13 5 0	14 10 0	1 2 6	2 8 0
20	15 10 0	17 3 0	1 10 0	2 15 6
25	17 15 0	19 12 0	1 17 6	3 3 0
30	20 10 0	22 15 0	2 5 0	3 10 6
35	23 10 0	25 18 6	2 12 6	3 18 0
40	26 5 0	29 0 0	3 0 0	4 5 6
50	32 0 0	35 10 0	3 15 0	5 0 0

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height of back wall about 7 ft.

14 FEET WIDE.

Length.	Price of House with 16-oz. glass.	Price of House with 21-oz. glass.	Lattice-wood path and bearers.	Wood Dwarf Walls, making Tenant's Fixtures
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
15	16 10 0	18 5 0	1 2 6	3 0 0
20	20 10 0	22 10 0	1 10 0	3 7 6
25	24 5 0	26 15 0	1 17 6	3 15 0
30	28 0 0	31 0 0	2 5 0	4 2 6
35	31 15 0	35 5 0	2 12 6	4 10 0
40	35 10 0	39 5 0	3 0 0	4 17 6
50	43 5 0	47 10 0	3 15 0	5 12 6

Height at front (2½ ft. dwarf wall), 4 ft. 6 in.  
Height of back wall about 8 ft.

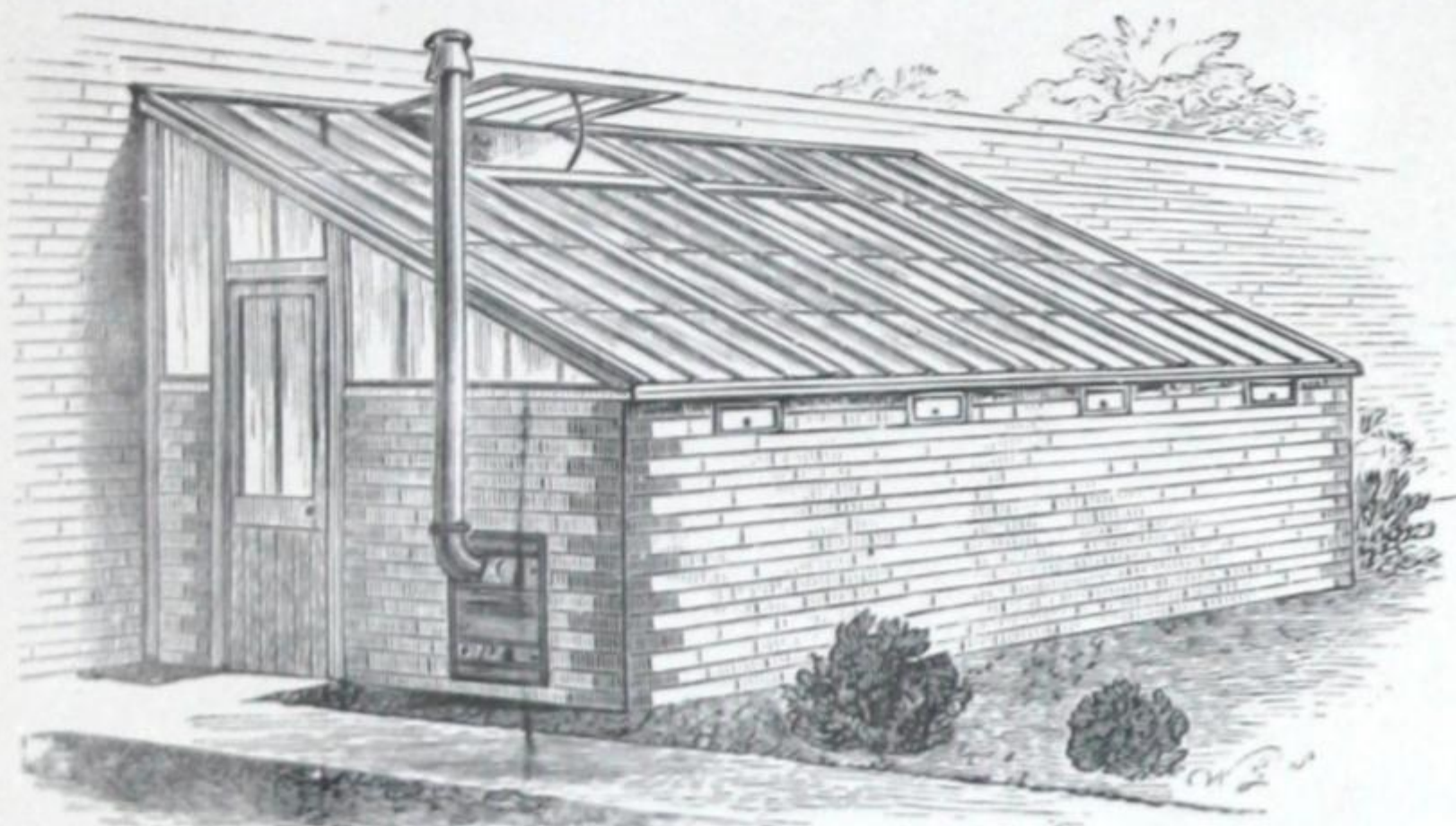
CROMPTON & FAWKES, CHELMSFORD.



# Plain Greenhouses or Forcing Houses. Without Side Lights.

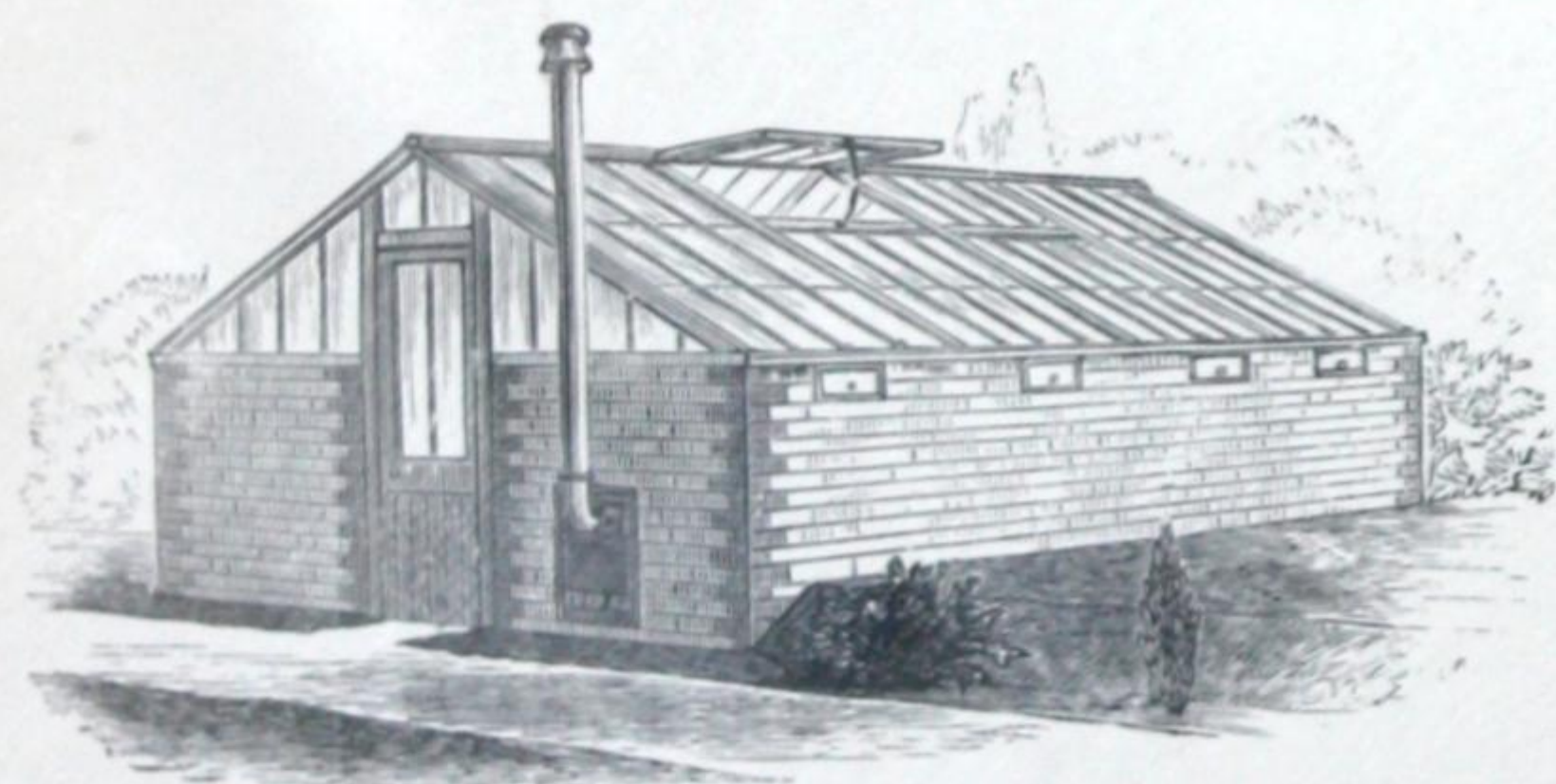
These Greenhouses are similar to our Greenhouse (Nos. 302, 303, & 330) described on the three preceding pages, but instead of vertical opening sashes, bottom ventilation is provided by wood flaps under the plates in every bay; and the dwarf brick walls are intended to be 4 feet high instead of 2 feet 6 in. The best seasoned red deal is used in the construction, and the plates are weathered. Two glazing ends are included, and one door, with sill, fitted to whichever end is desired. Sufficient glass is provided for glazing the whole. Top ventilation is provided by glazing lights hinged to ridge in alternate bays on one side of the 8 feet and 10 feet widths, and on both sides of the 12 feet and 14 feet widths of the Spanhouses, and uniformly in alternate bays of the Lean-to and Three-quarter Spanhouses, all worked by proper set-opens and pulleys. Proper T-iron purlins are provided for roofs where necessary; and the principals, where required, are provided with supporting posts. Cast-iron gutters and down pipes, as far as ground line, are included. The framework is painted priming coat, and the whole carefully packed and delivered, carriage free, to any Goods Railway Station in England. Cost of fixing and interior fittings on application.

NOTE.—When necessary, head-room may be increased by slightly sinking the path.



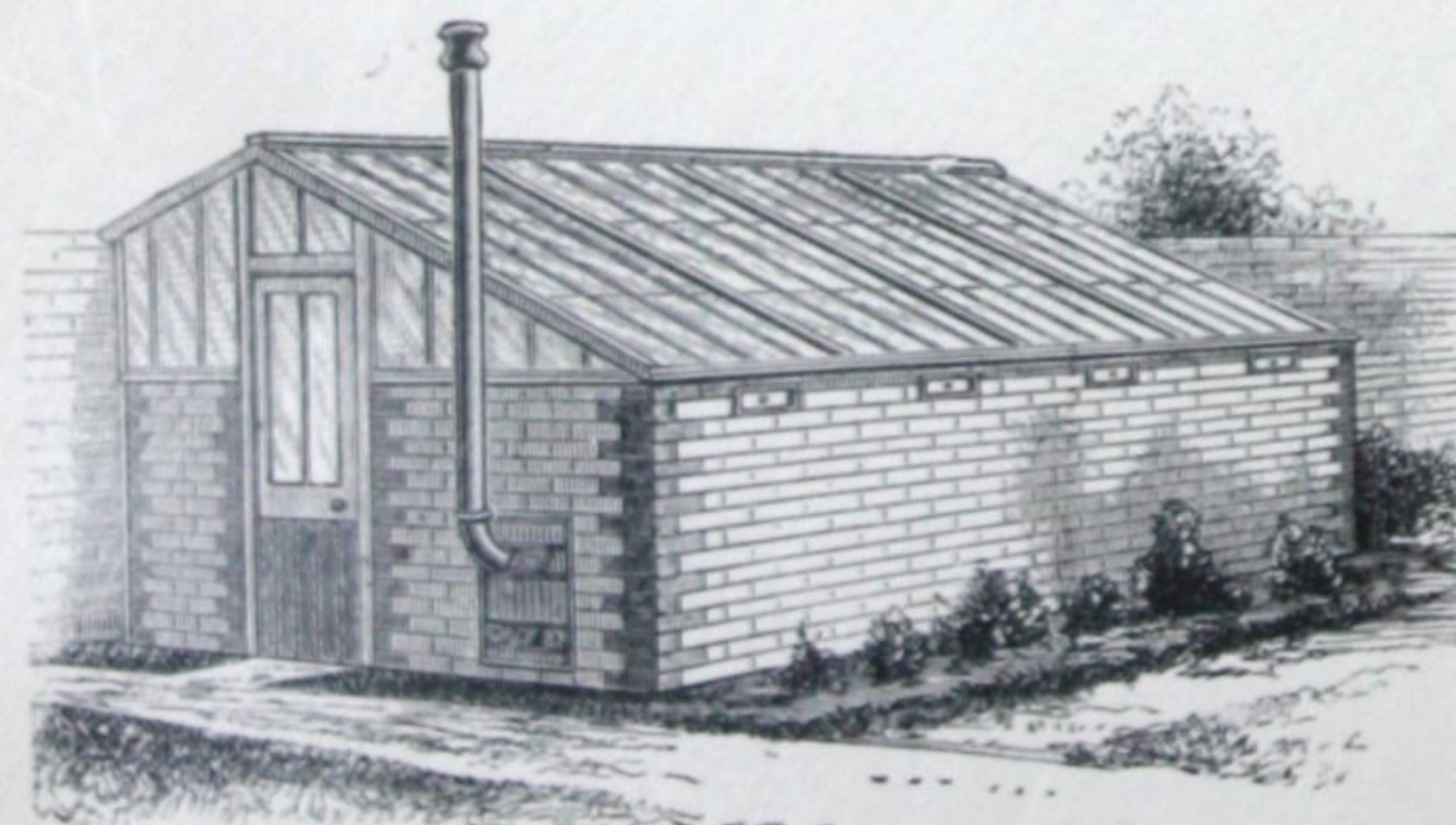
Lean-to Greenhouse. No. 304.

Length.	8 feet wide.		10 feet wide.		12 feet wide.		14 feet wide.	
	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.
10 feet	£ s. d. 6 14 0	£ s. d. 7 5 6	£ s. d. 8 10 0	£ s. d. 9 5 0	£ s. d. 12 17 6	£ s. d. 14 2 0	£ s. d. 14 12 0	£ s. d. 16 0 0
15 "	8 12 0	9 7 0	10 15 6	11 15 0	15 3 6	16 14 0	17 18 6	19 14 6
20 "	10 5 6	11 4 6	12 15 6	14 0 0	18 2 0	19 18 0	21 5 0	23 7 0
25 "	11 15 6	12 18 0	14 12 0	16 1 0	21 0 0	23 2 0	24 12 0	27 0 0
30 "	13 2 0	14 8 0	16 19 6	18 13 6	23 18 6	26 6 6	27 18 6	30 14 6
35 "	14 19 6	16 9 6	19 7 6	21 6 6	26 17 0	29 11 0	31 5 0	34 7 6
40 "	16 17 0	18 11 0	21 15 0	23 18 0	32 14 0	35 17 6	37 18 0	41 14 0
50 "	20 12 0	22 13 0	26 10 0	29 3 0	4 feet.	4 feet.	4 feet.	4 feet.
Height at front	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.
Height at back	8 ft. 3 in.	8 ft. 3 in.	9 ft. 3 in.	9 ft. 3 in.	10 ft. 3 in.	10 ft. 3 in.	11 ft. 3 in.	11 ft. 3 in.



Span Greenhouse. No. 305.

Length.	8 feet wide.		10 feet wide.		12 feet wide.		14 feet wide.	
	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.
10 feet	£ s. d. 6 14 0	£ s. d. 7 5 6	£ s. d. 8 10 0	£ s. d. 9 5 0	£ s. d. 12 17 6	£ s. d. 14 2 0	£ s. d. 14 12 0	£ s. d. 16 0 0
15 "	8 12 0	9 7 0	10 15 6	11 15 0	15 3 6	16 14 0	17 18 6	19 14 6
20 "	10 5 6	11 4 6	12 15 6	14 0 0	18 2 0	19 18 0	21 5 0	23 7 0
25 "	11 15 6	12 18 0	14 12 0	16 1 0	21 0 0	23 2 0	24 12 0	27 0 0
30 "	13 2 0	14 8 0	16 19 6	18 13 6	23 18 6	26 6 6	27 18 6	30 14 6
35 "	14 19 6	16 9 6	19 7 6	21 6 6	26 17 0	29 11 0	31 5 0	34 7 6
40 "	16 17 0	18 11 0	21 15 0	23 18 0	32 14 6	35 17 6	37 18 0	41 14 0
50 "	20 12 0	22 13 0	26 10 0	29 3 0	4 feet.	4 feet.	4 feet.	4 feet.
Height to eaves.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.
Height to ridge	6 feet.	6 feet.	6 ft. 6 in.	6 ft. 6 in.	7 feet.	7 feet.	7 ft. 6 in.	7 ft. 6 in.



Three-quarter Span Greenhouse. No. 331.

Length.	8 feet wide.		10 feet wide.		12 feet wide.		14 feet wide.	
	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.	with 16-oz. glass.	with 21-oz. glass.
10 feet	£ s. d. 6 14 0	£ s. d. 7 5 6	£ s. d. 8 10 0	£ s. d. 9 5 0	£ s. d. 12 17 6	£ s. d. 14 2 0	£ s. d. 14 12 0	£ s. d. 16 0 0
15 "	8 12 0	9 7 0	10 15 6	11 15 0	15 3 6	16 14 0	17 18 6	19 14 6
20 "	10 5 6	11 4 6	12 15 0	14 0 0	18 2 0	19 18 0	21 5 0	23 7 0
25 "	11 15 6	12 18 0	14 12 0	16 1 0	21 0 0	23 2 0	24 12 0	27 0 0
30 "	13 2 0	14 8 6	16 19 6	18 13 6	23 18 6	26 6 6	27 18 6	30 14 6
35 "	14 19 6	16 9 6	19 7 6	21 6 6	26 17 0	29 11 0	31 5 0	34 7 6
40 "	16 17 0	18 11 0	21 15 0	23 18 0	32 14 6	35 17 6	37 18 6	41 14 0
50 "	20 12 0	22 13 0	26 10 0	29 3 0	4 feet.	4 feet.	4 feet.	4 feet.
Height to eaves	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.	4 feet.
Height of back wall about ...	5 ft. 6 in.	5 ft. 6 in.	6 ft. 6 in.	6 ft. 6 in.	7 ft. 6 in.	7 ft. 6 in.	8 ft. 6 in.	8 ft. 6 in.



## Frames, Plant Protectors, and Lights.

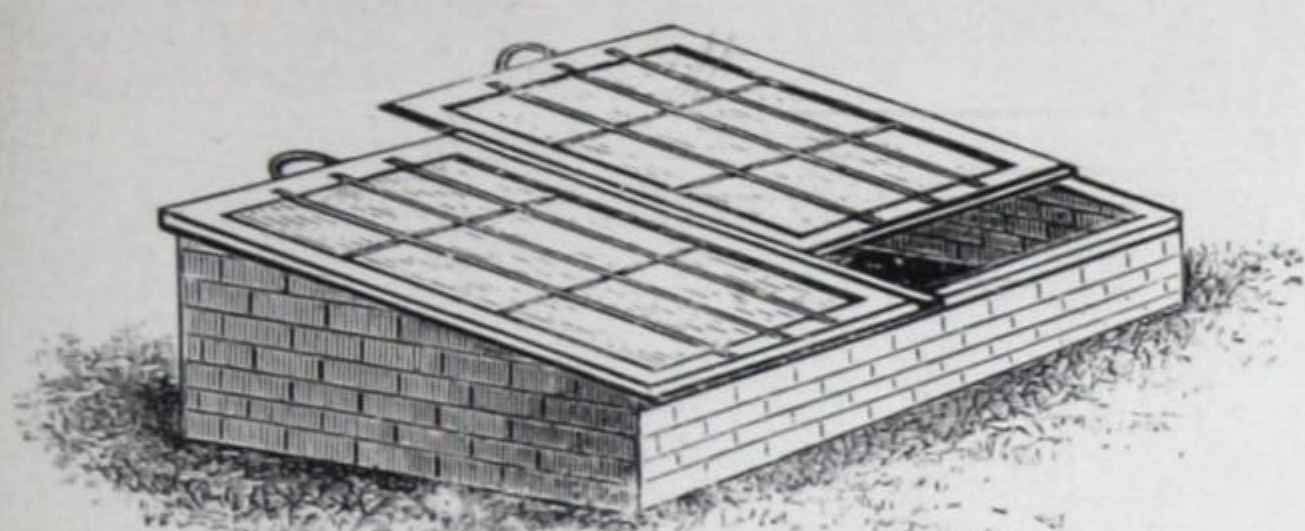
In all cases (except where specified) these are packed and delivered carriage paid to any Goods Railway Station in England.



### Portable Cucumber and Plant Frames. No. 310.

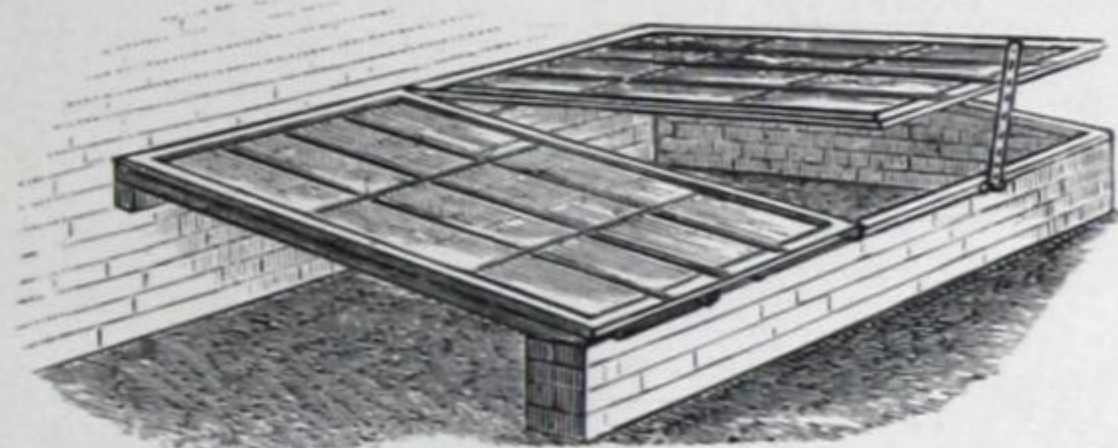
These Frames, the most substantial and durable manufactured, are made of the best seasoned red deal. An intermediate bearing rafter is fitted between each of the lights. The lights are glazed 21-oz. glass, sprigged and puttied in, and each light has an iron strengthening rod and a handle. The frame is fitted with iron staples and iron wedges, and can be put together or taken apart in a few moments. The wood-work is painted three coats good oil colour. No charge for packing.

PRICES OF NO. 310.								£	s.	d.
1	light frame,	4	feet by	6	feet...	...	...	2	0	0
2	"	"	8	"	" ...	...	...	3	0	0
3	"	"	12	"	" ...	...	...	4	0	0



No. 311.

These are exactly similar to above, with the exception that they are prepared for placing on brickwork. The lights can be supplied either to slide or to open on hinges with set-opens as shown; and the sills and bearers can be made either to rest on brickwork all round, or to be fastened to the face of a brick wall at back, in case the frame is required to be placed against the dwarf wall of a Greenhouse. The annexed prices are supposing that the lights slide; if hinged and fitted with adjustable set-opens, the price will be 1/- per light extra. No charge for packing.



No. 311a.

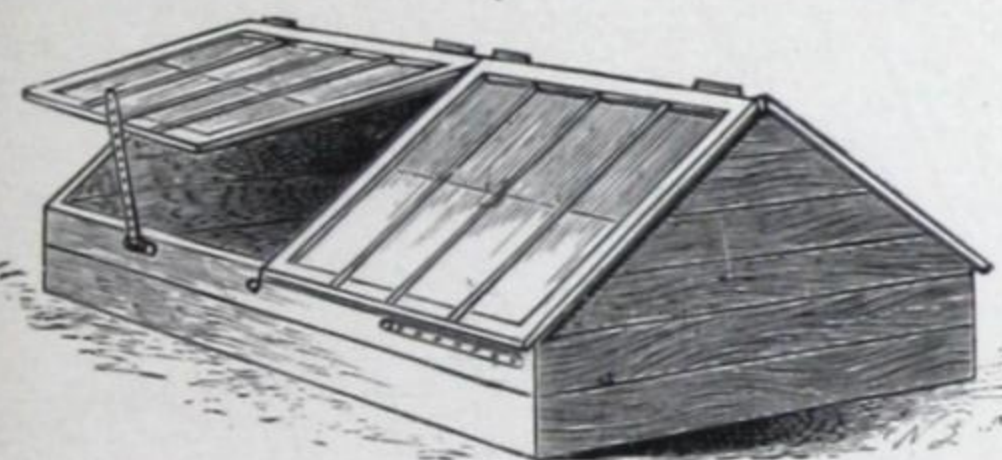
### Cucumber and Plant Frames for Brickwork.

PRICES OF NO. 311.						5 feet wide.	6 feet wide.
						£ s. d.	£ s. d.
Sills, &c., 2 lights, 8 feet long	...	...				2 14 0	2 15 6
3 " 12 "	...	...				3 10 0	3 16 6
4 " 16 "	...	...				4 10 0	4 17 6
5 " 20 "	...	...				5 10 0	6 0 0
6 " 24 "	...	...				6 10 0	7 2 6

LIGHTS ONLY.

6 feet  $\times$  4 feet unglazed and unpainted, 5s. 6d. each.      6 feet  $\times$  4 feet, glazed 21-oz., painted three coats, 14s. each.

*Carriage forward unless in large quantities.*

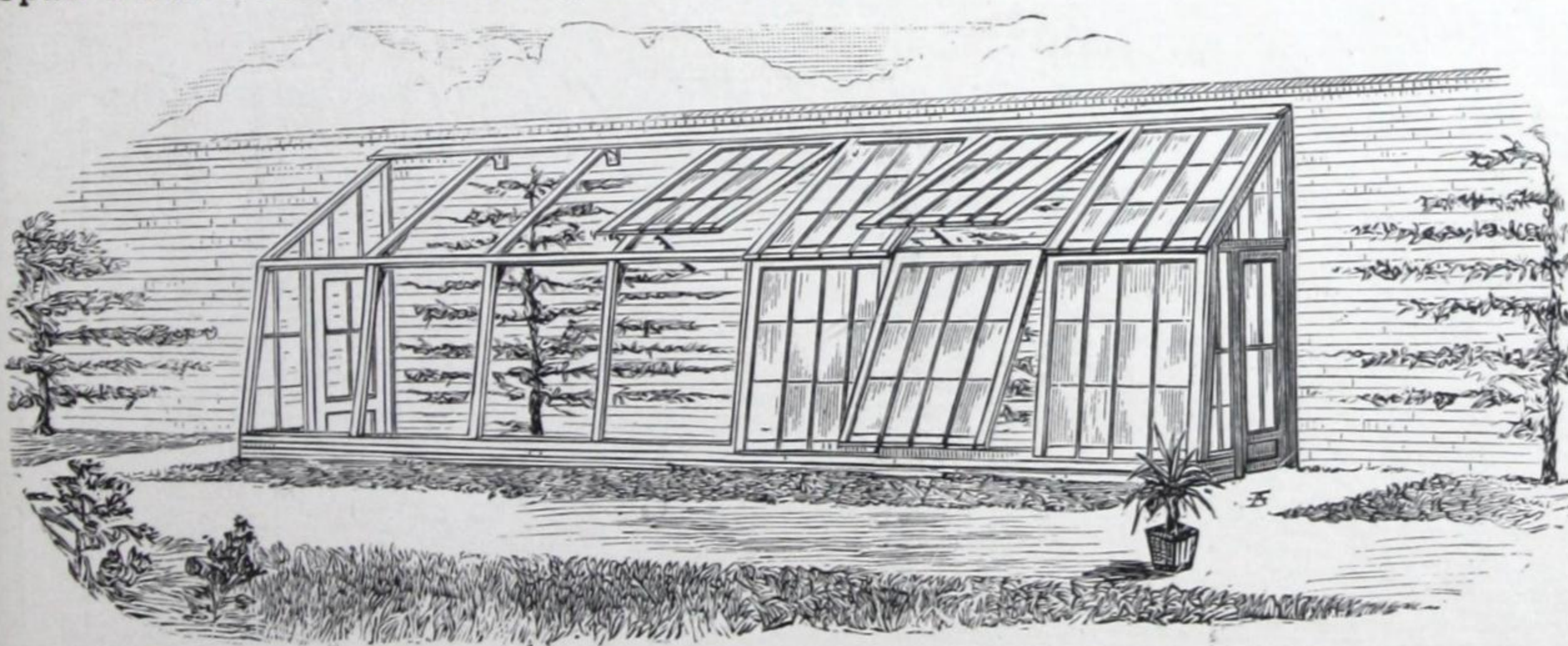


Span Plant Protectors. No. 312.

A most substantial, efficient, and durable portable Plant Protector. The sashes are glazed with 21-oz. glass, sprigged and puttied; they are provided with adjustable set-opens as shown, and the lights are made to turn right over. Wood side and one pair of ends are included in the price. The wood-work is painted three coats good oil colour. No charge for packing.

£.	s.	d.
1	10	0

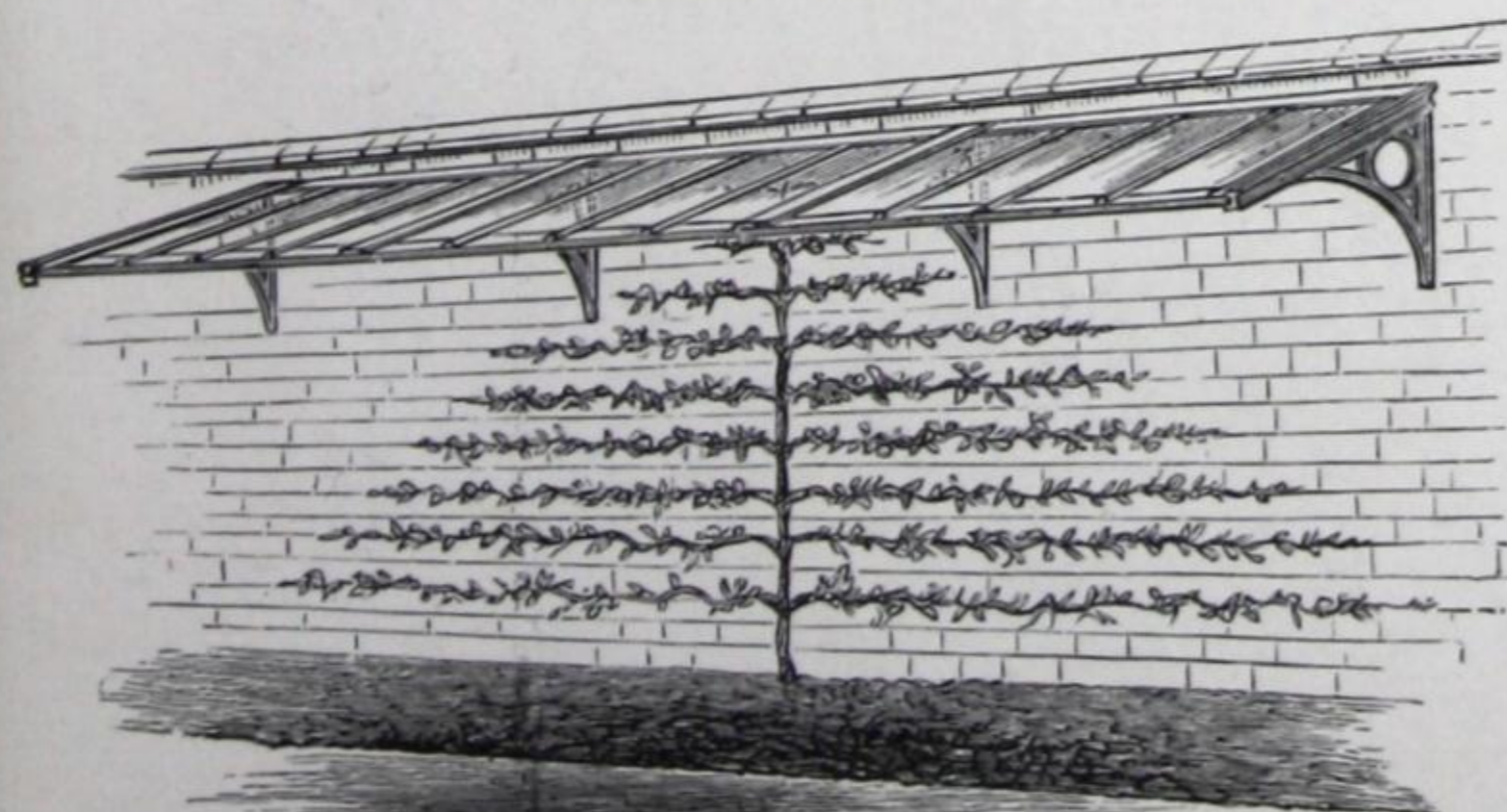
cking.				$\mathcal{L}$	$s.$	$a.$				$\mathcal{L}$	$s.$	$d.$		
6 feet long,	4 feet wide	...	...	2	4	0		12 feet long,	5 feet wide	...	...	4	15	0
12 "	4 "	...	...	4	0	0		12 "	6 "	...	...	5	12	6



Fawkes' Improved Wall Tree Cover. No. 317.

This Cover is exceptionally useful for the cultivation of wall fruit. Upon the roof and front are lights held by special hinges, so constructed that the lights may be unhooked in a moment when it is necessary to do so. Each light is provided with an adjustable set-open, so that ventilation to any extent may be effected from the inside or out. The lights when not required for the cover, can be used for protecting bedding plants; and in any case the front part of the cover may be used for growing pot strawberries, small salad, &c. The lights are 4 feet wide. The roof ribs are hollowed in the centre to carry to the front any drip or rain which may find its way between the roof sashes. The wood-work is painted two coats good oil colour; 21-oz. glass cut to proper size is included. No charge for packing. Carriage paid to any Goods Railway Station in England on 12 feet run or over.

No. 317.	8 ft. high back 4 ft. 6 in. wide.			10 ft. high back 6 ft. wide.		
	£	s.	d.	£	s.	d.
Price per foot run .....	0	10	0	0	12	0
Ends with doors, each ...	1	0	0	1	3	0
Ends without doors, each ...	0	15	0	0	17	6



Improved Portable Glass Wall Coping. No. 318.

This Coping is constructed with lights which are made to slide in the brackets and are held in position by clips, so that a long length of the glass coping can be taken down or put up in a few minutes. This is a far superior plan to those which involve handling single panes of glass. The lights are made in 6 feet lengths.

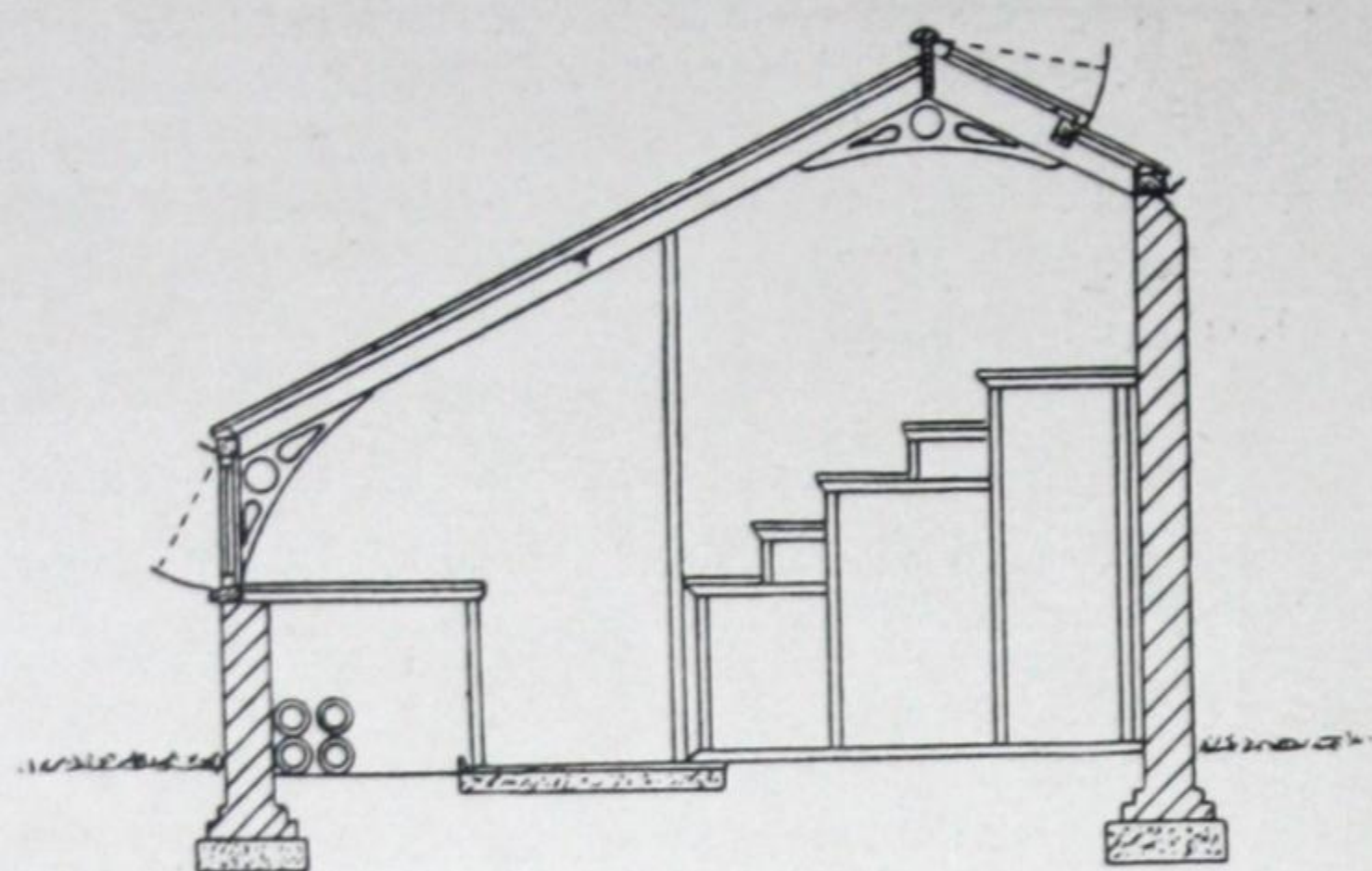
The price of the lights, glazed 21-oz. glass and painted three coats, brackets, clips, 9-inch wall bolts, carriage forward unless in large quantities,

2 ft.	projection, 2s. 6d. per foot run.
2 ft. 6 in.	,, 3s. 0d. per foot run.
3 ft.	,, 3s. 6d. per foot run.

CROMPTON & FAWKES,  
CHELMSFORD.

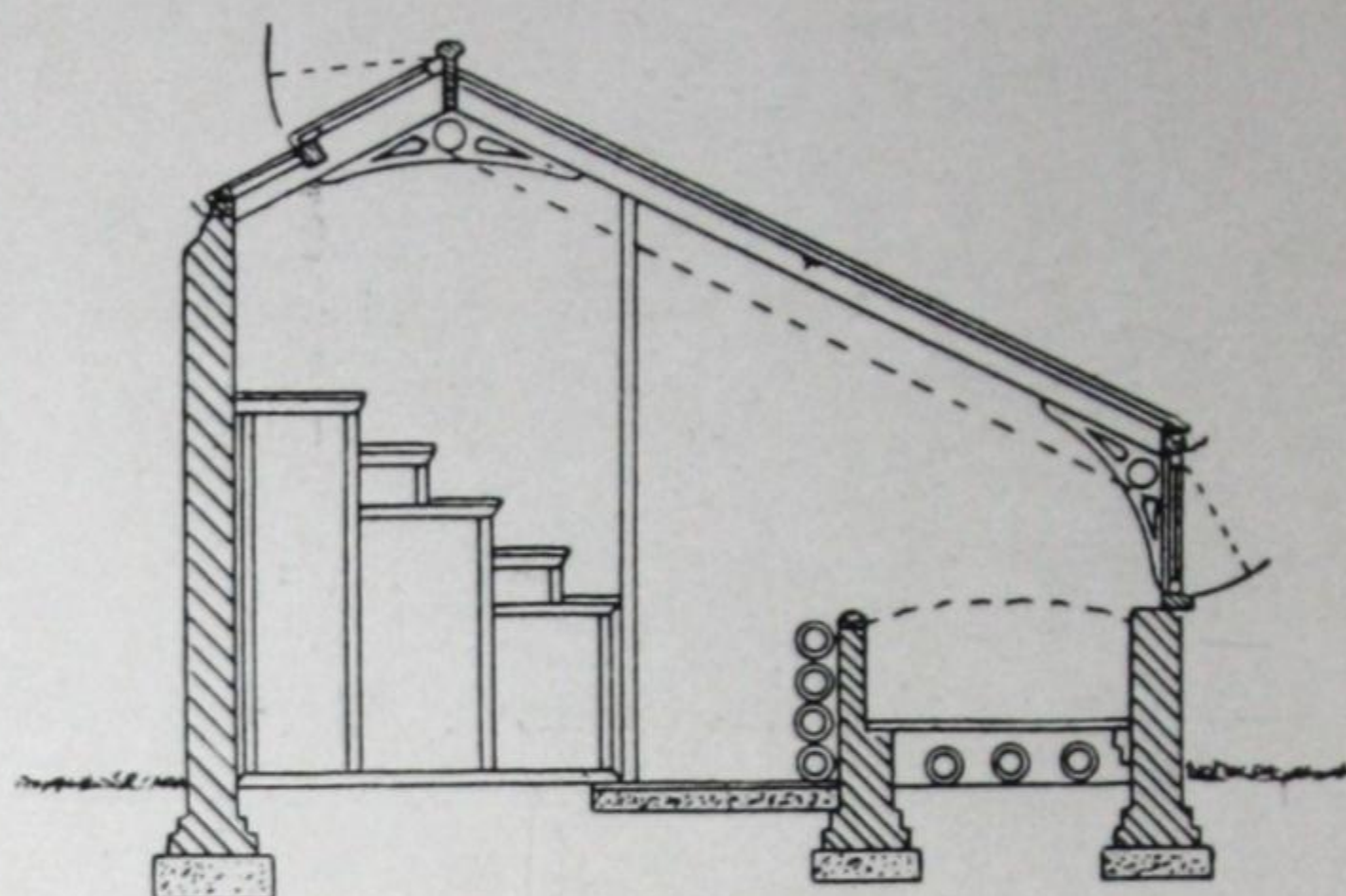


# Sections of Various Houses.



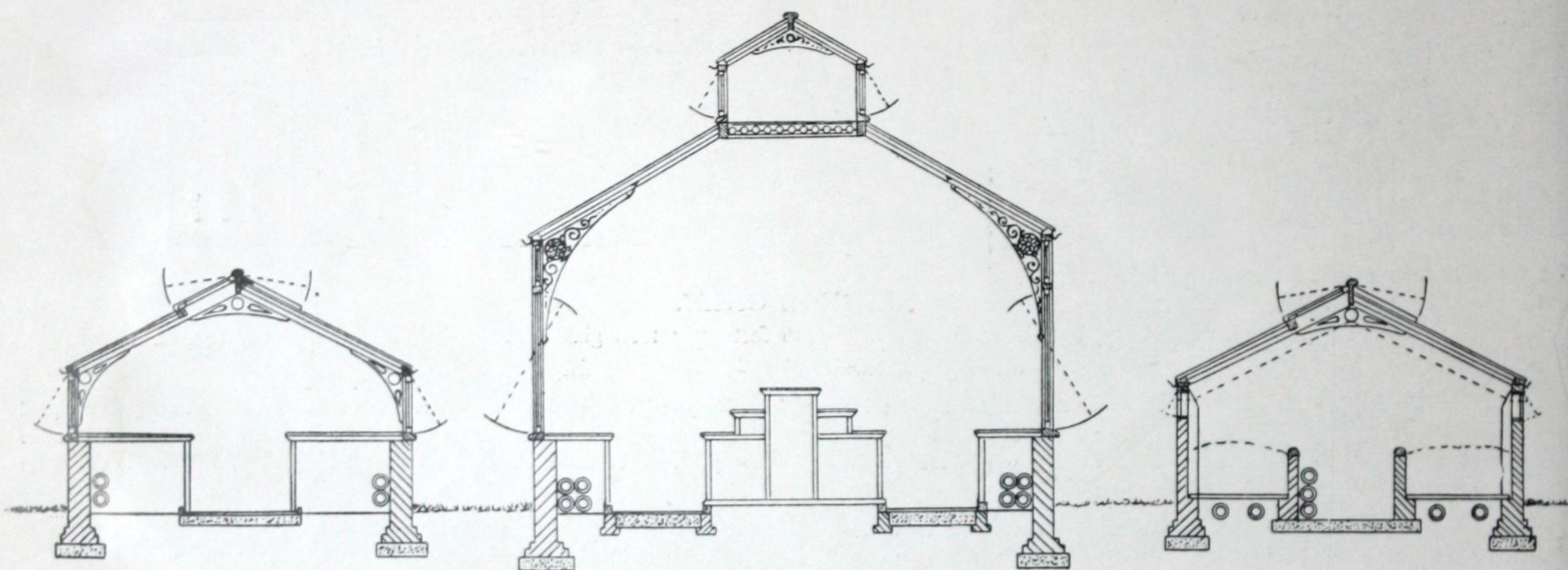
No. 401.

THREE-QUARTER SPAN PLANT HOUSE.



No. 402.

THREE-QUARTER SPAN COMBINED PLANT AND  
CUCUMBER OR MELON HOUSE.



No. 403.

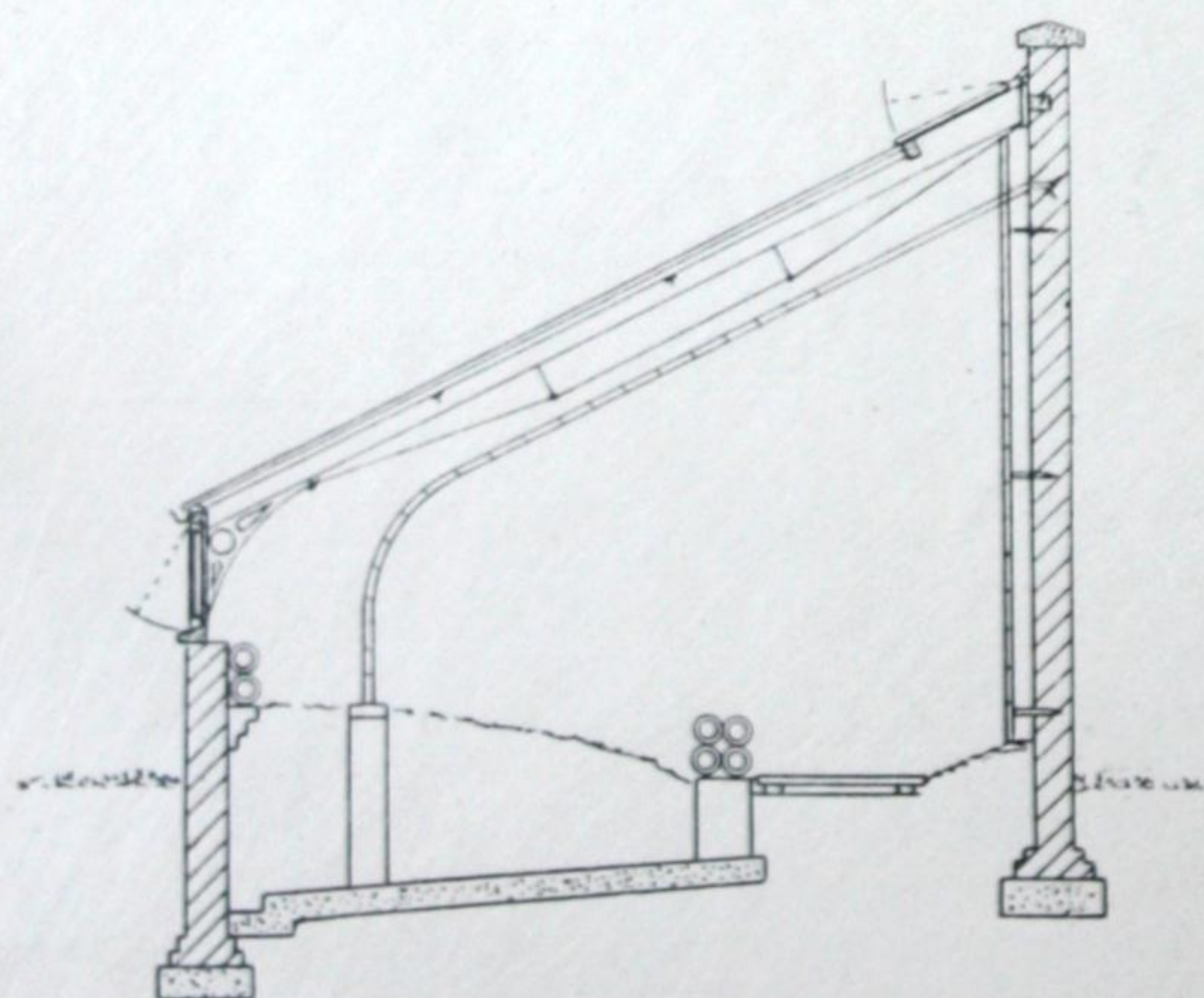
SPAN PLANT HOUSE.

No. 404.

SPAN CONSERVATORY WITH LANTERN.

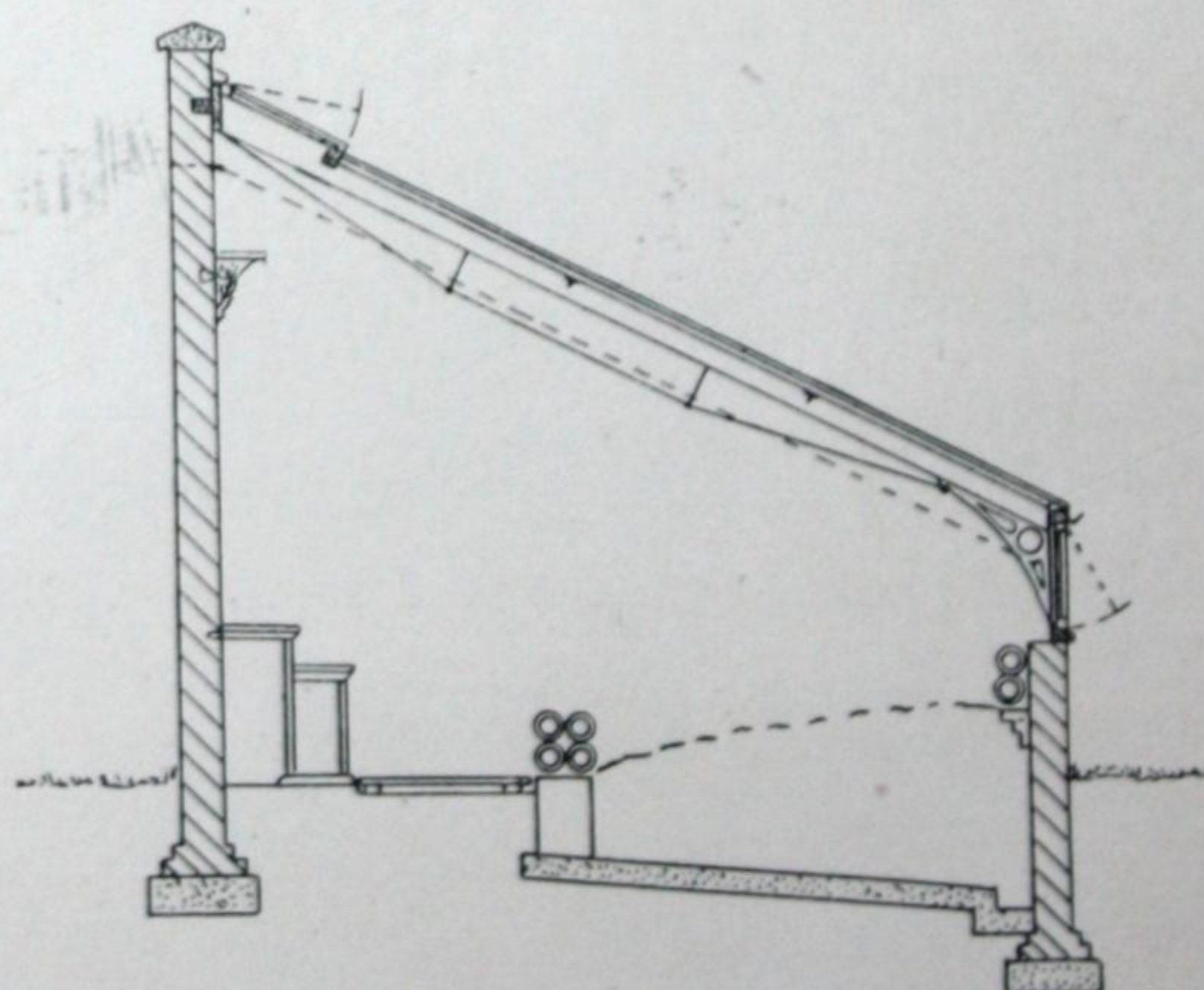
No. 405.

SPAN CUCUMBER OR MELON HOUSE  
WITHOUT SIDE LIGHTS.



No. 406.

LEAN-TO PEACH HOUSE.



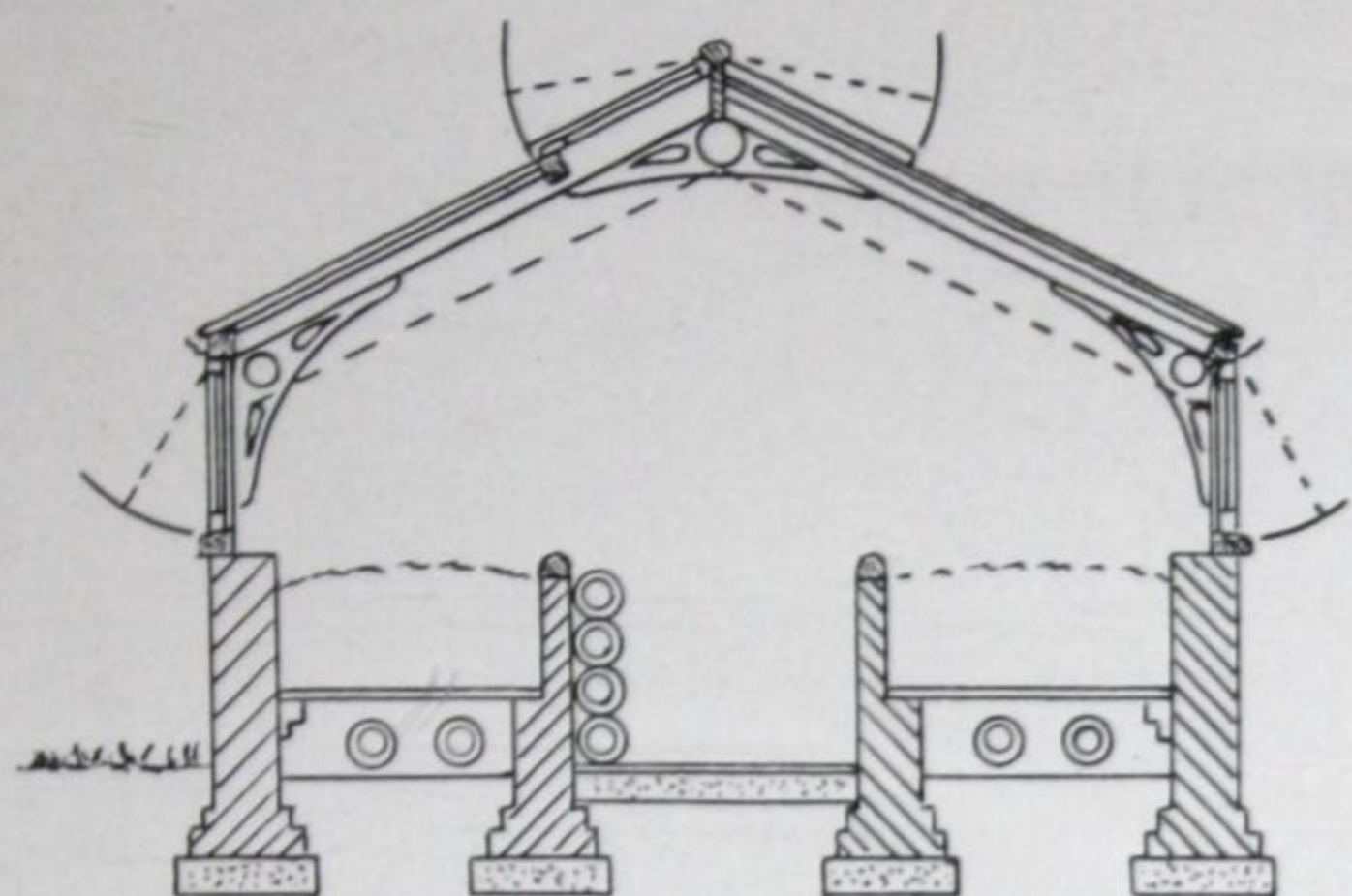
No. 407.

LEAN-TO VINERY.

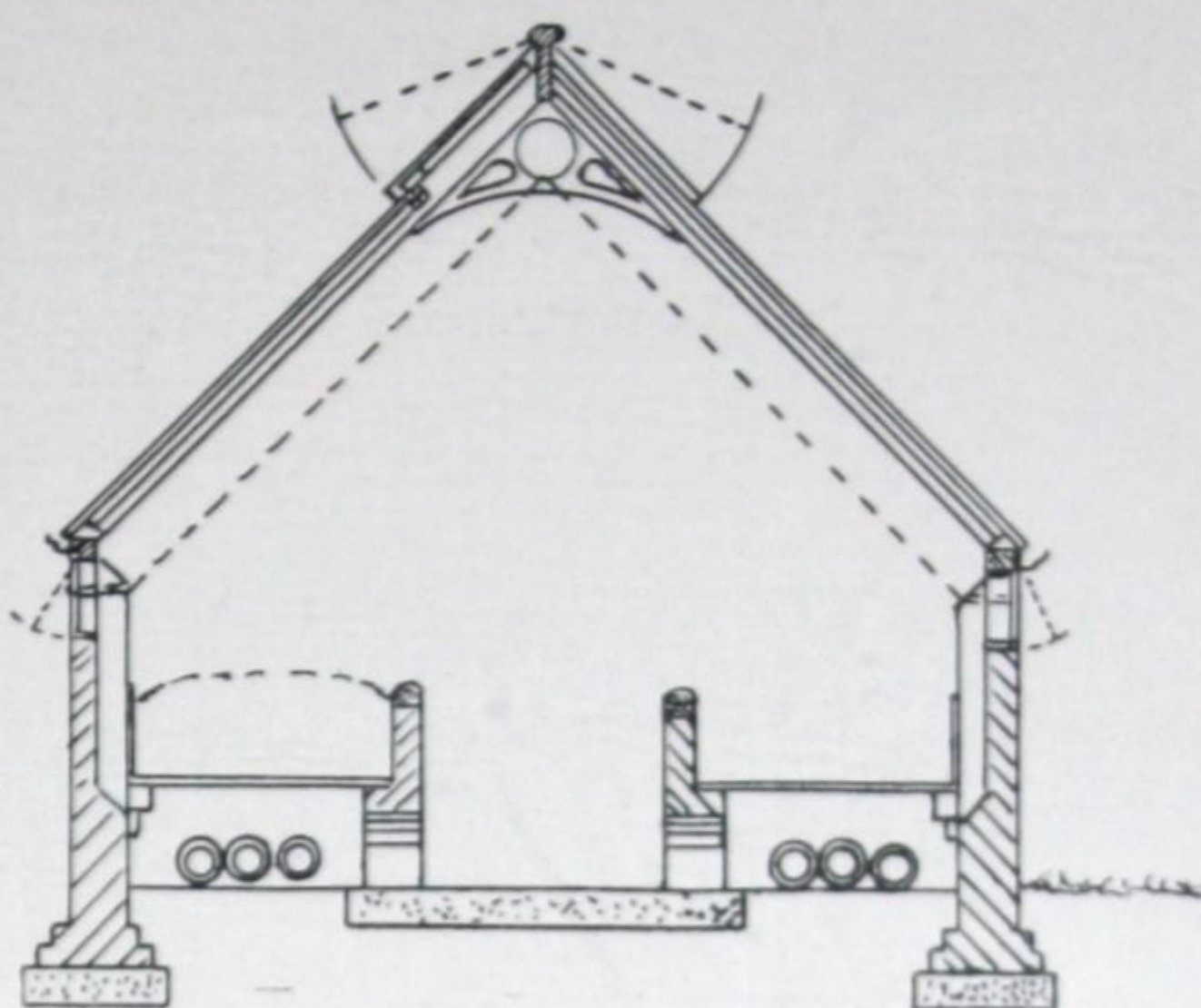
CROMPTON & FAWKES, CHELMSFORD.



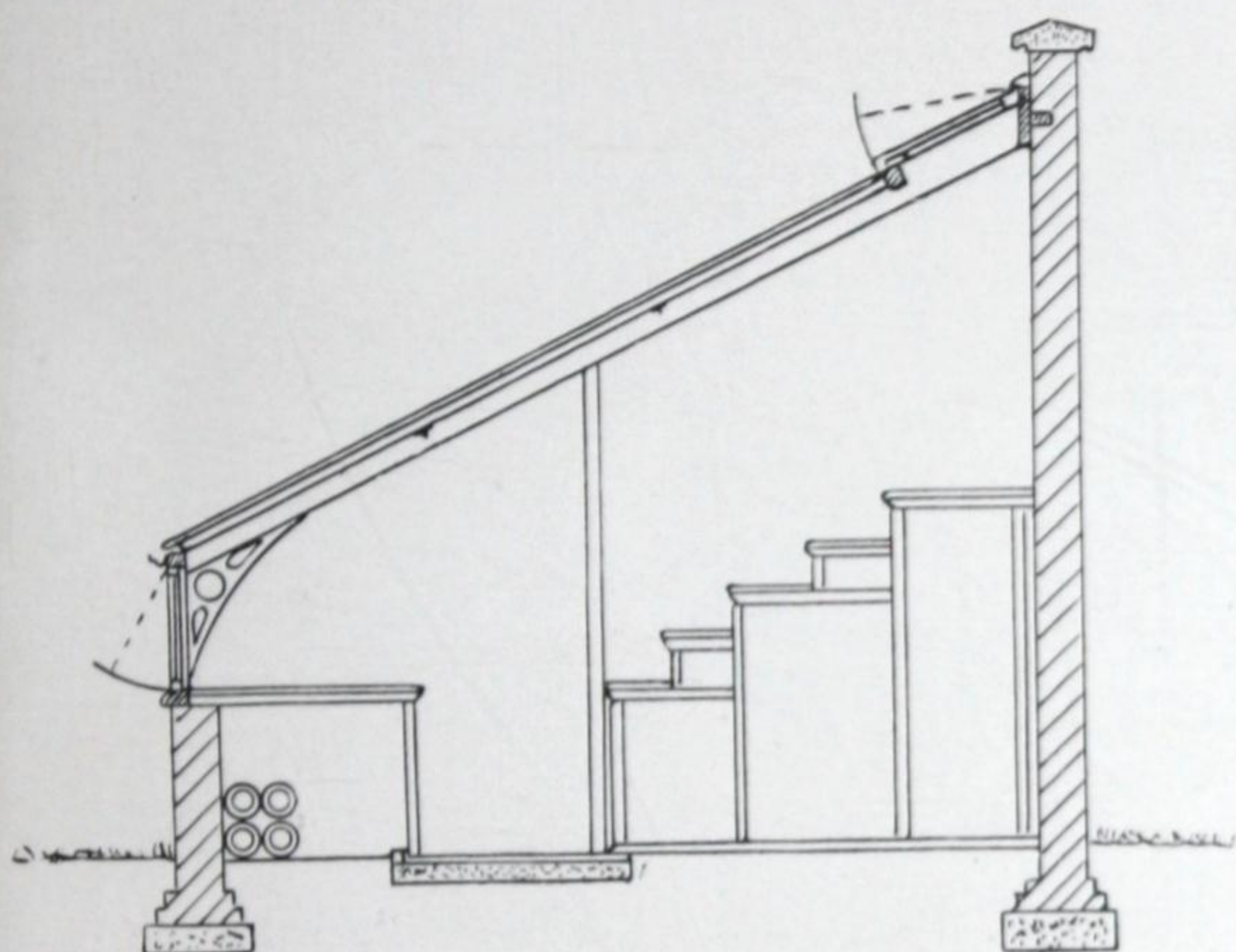
# Sections of Various Houses.



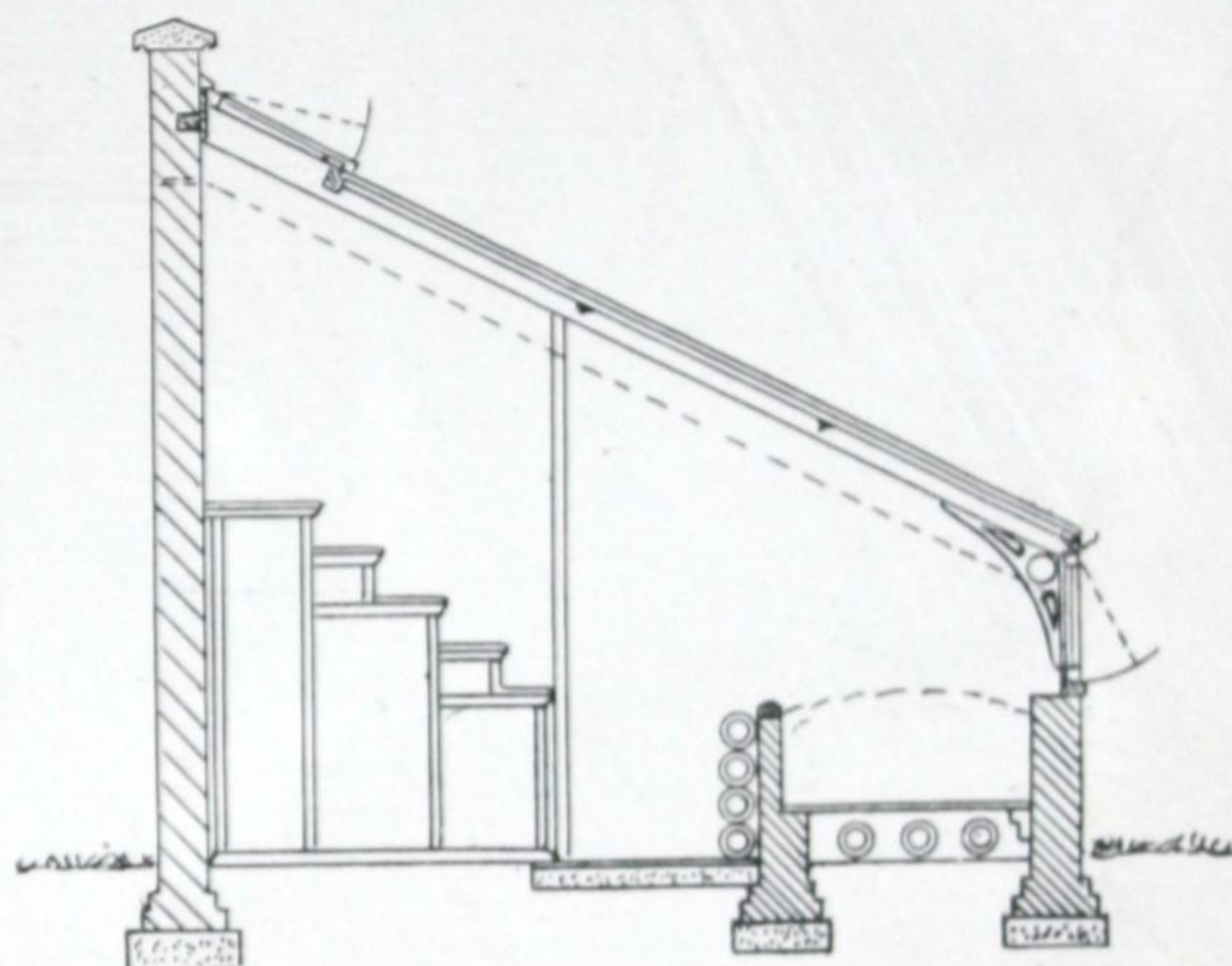
No. 408.  
SPAN CUCUMBER OR MELON HOUSE  
WITH SIDE LIGHTS.



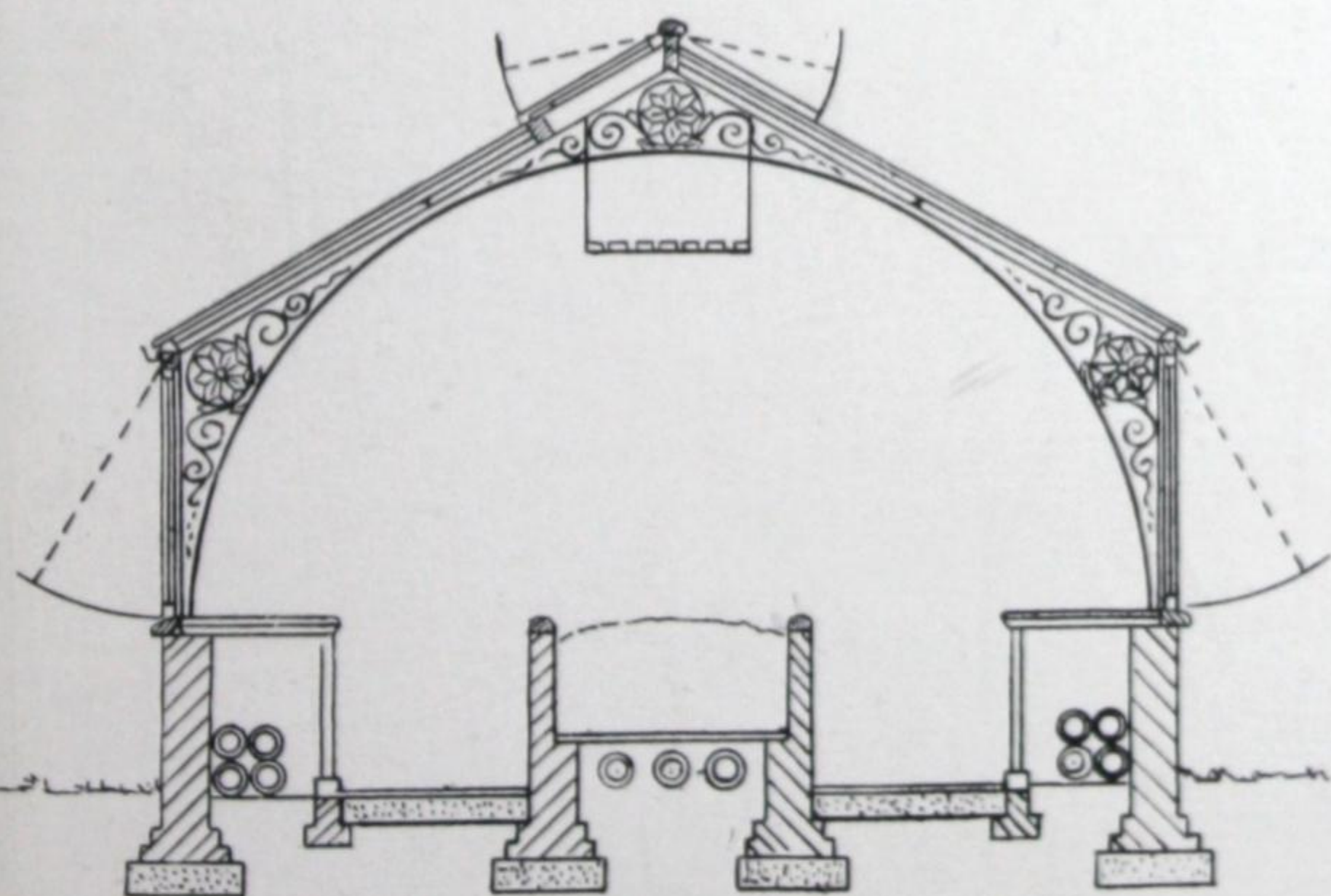
No. 409.  
HIGH-PITCHED SPAN PROPAGATING HOUSE  
WITHOUT SIDE LIGHTS.



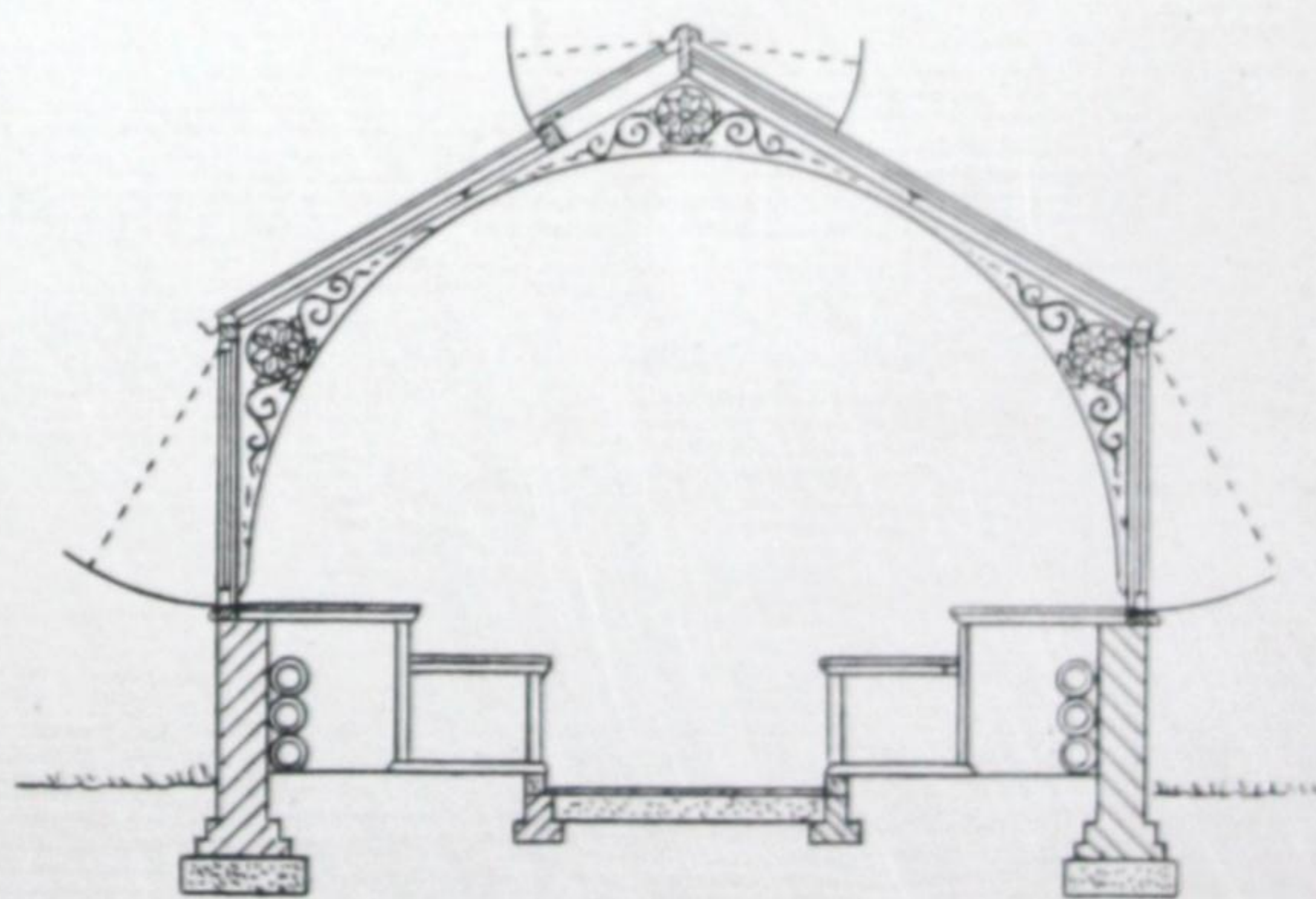
No. 410.  
LEAN-TO PLANT HOUSE.



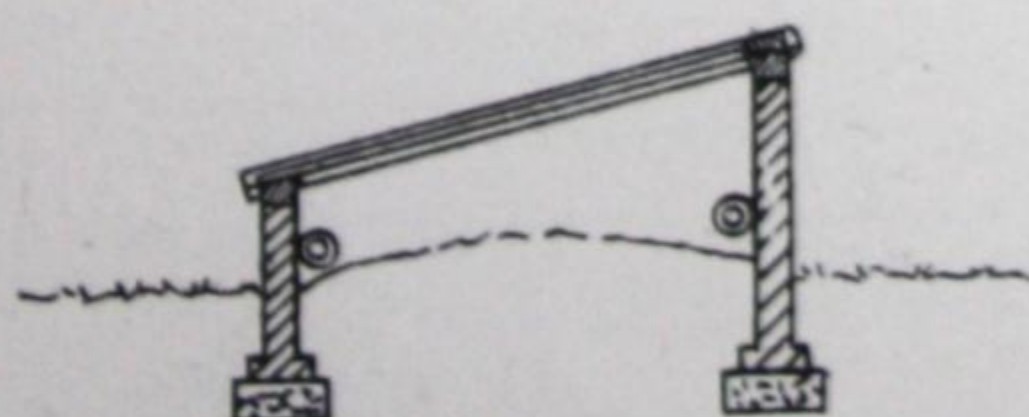
No. 411.  
LEAN-TO COMBINED PLANT AND CUCUMBER  
OR MELON HOUSE.



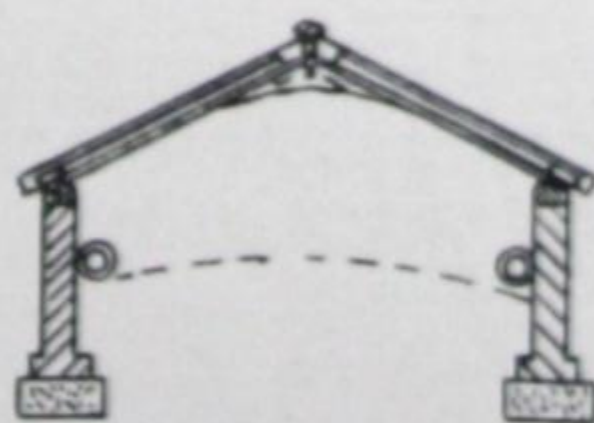
No. 412.  
SPAN ORCHID HOUSE.



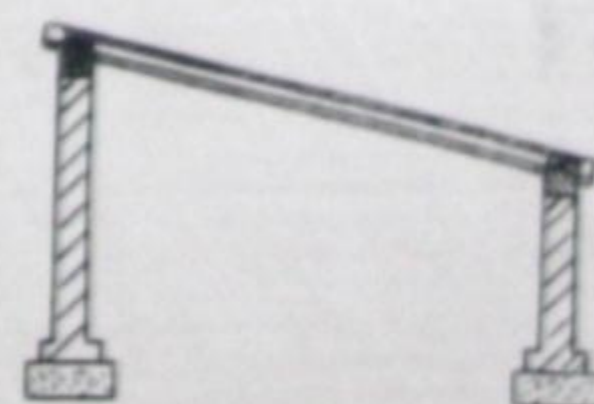
No. 413.  
SPAN CONSERVATORY.



LEAN-TO HEATED PIT.



SPAN HEATED PIT.

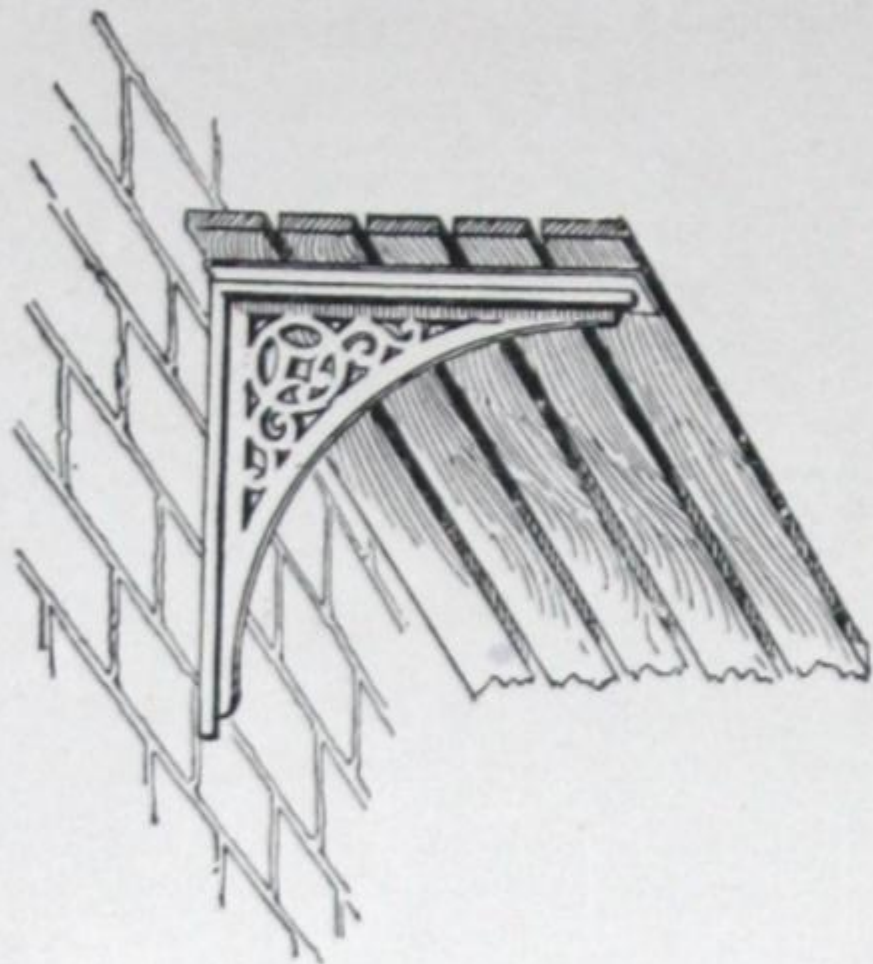


LEAN-TO UNHEATED PIT.

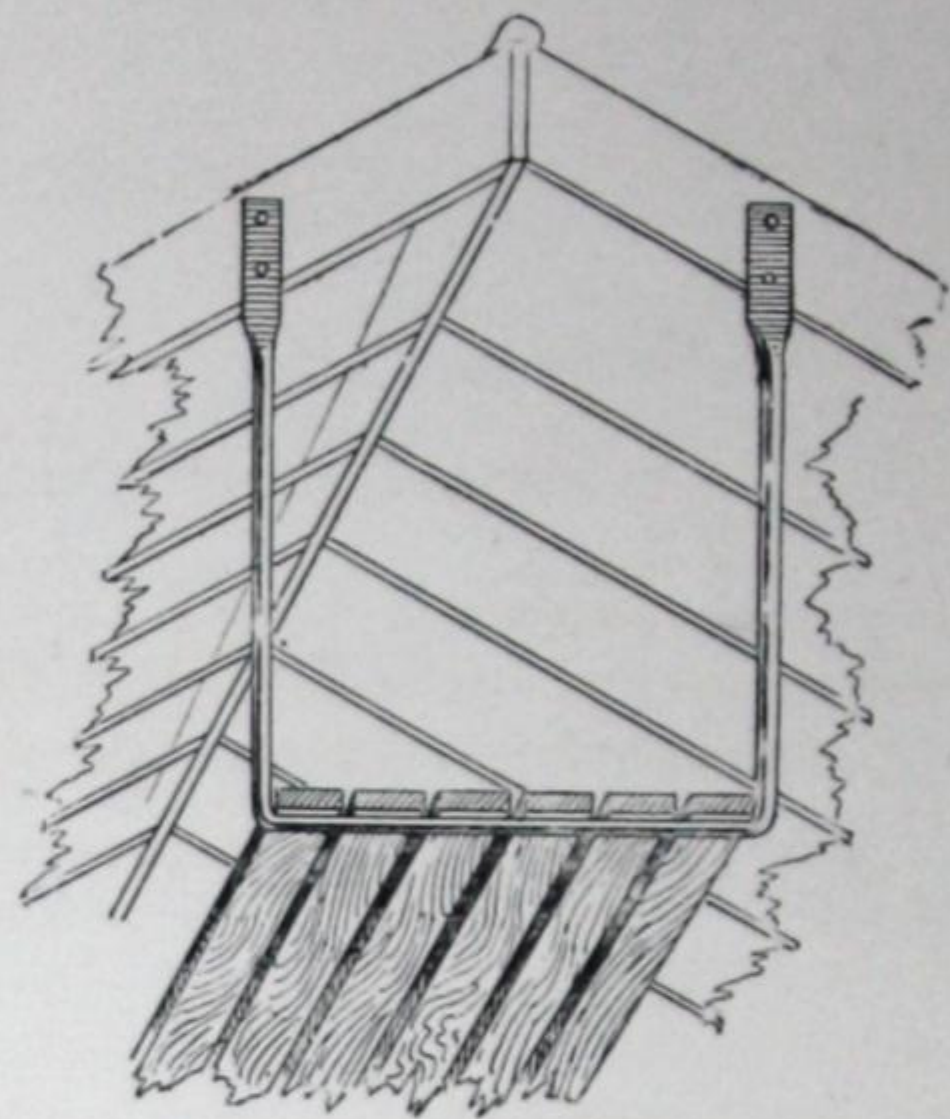
CROMPTON & FAWKES, CHELMSFORD.



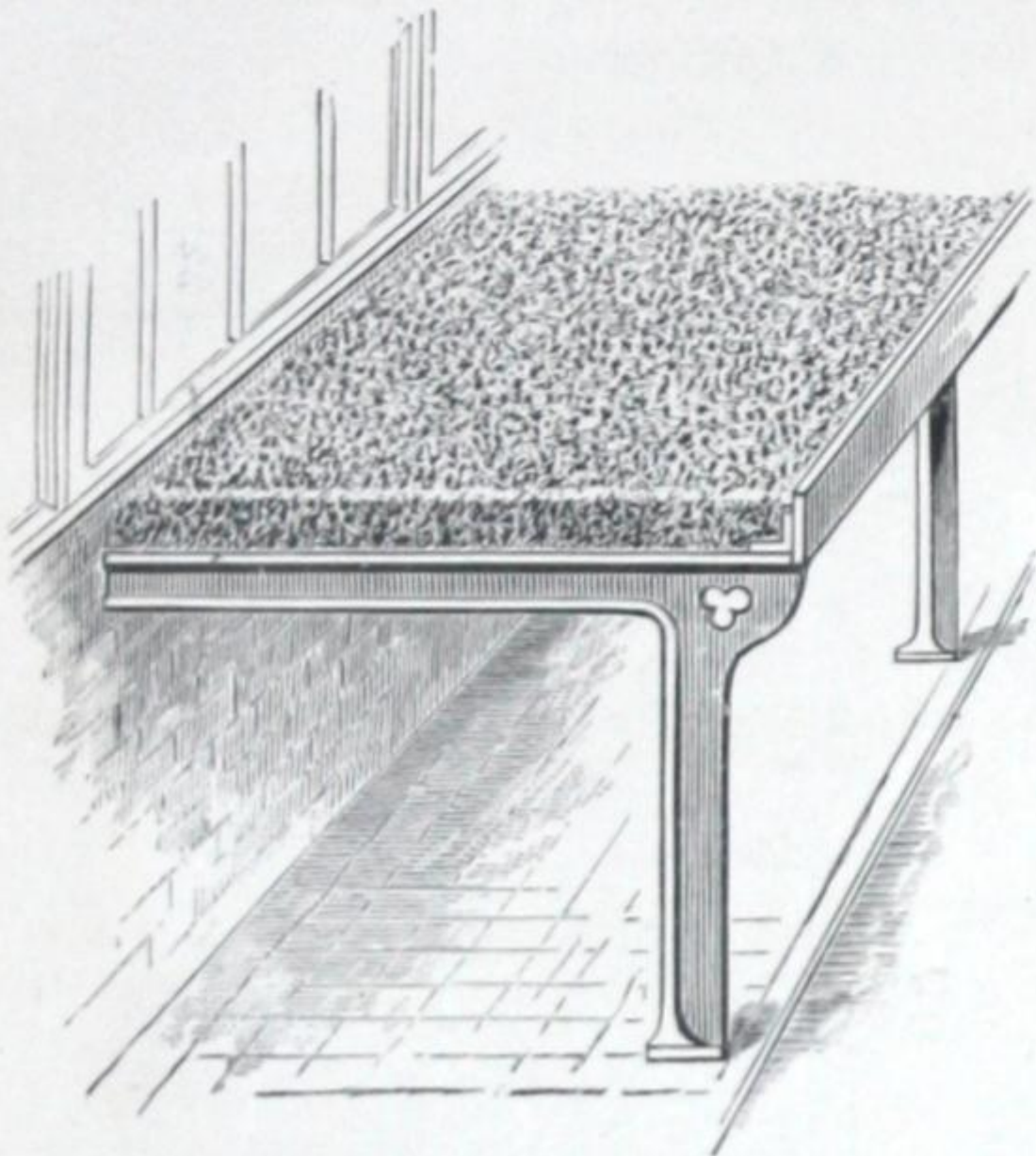
# Stages and Shelves in Wood, Iron, and Slate.



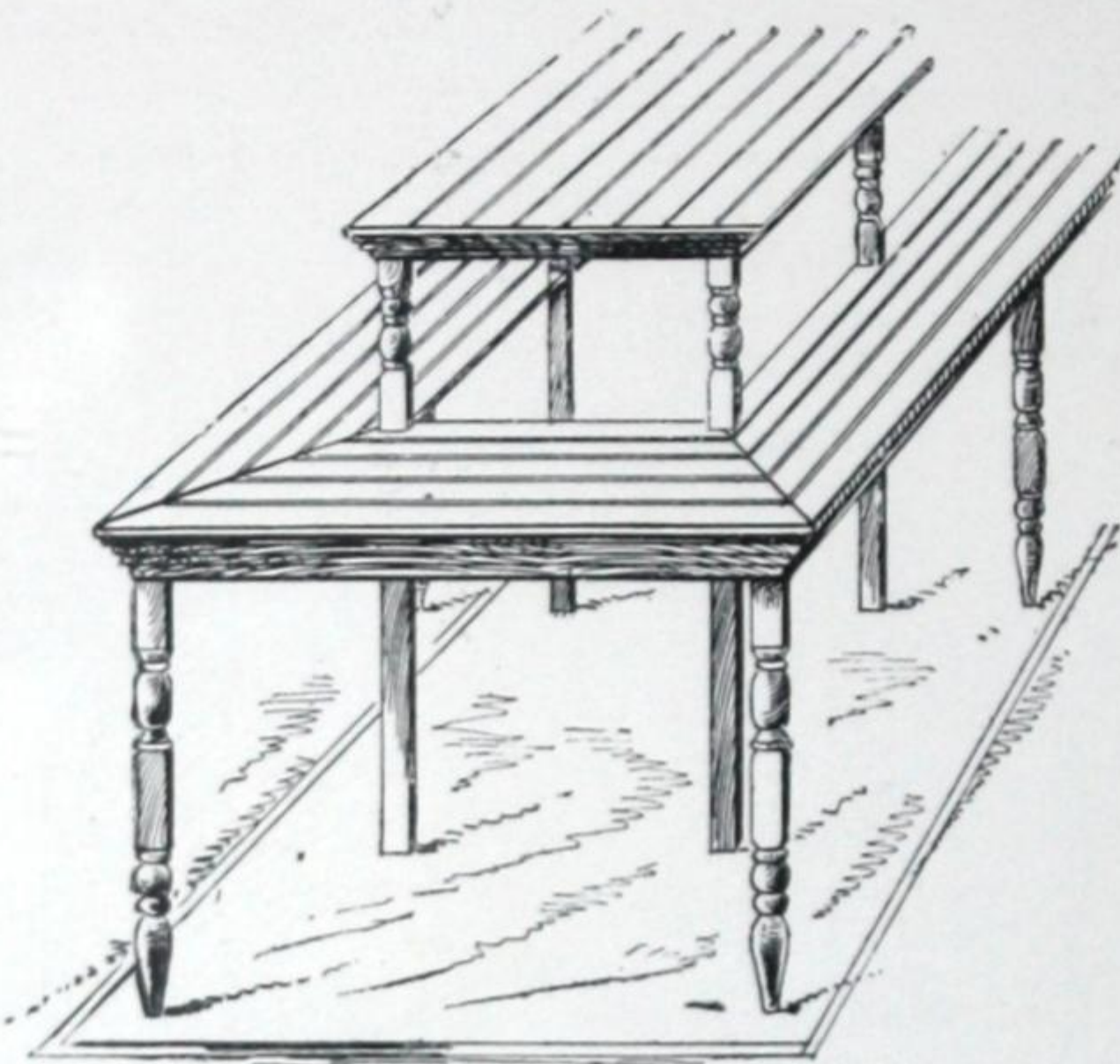
Bracketted Shelf, No. 344.



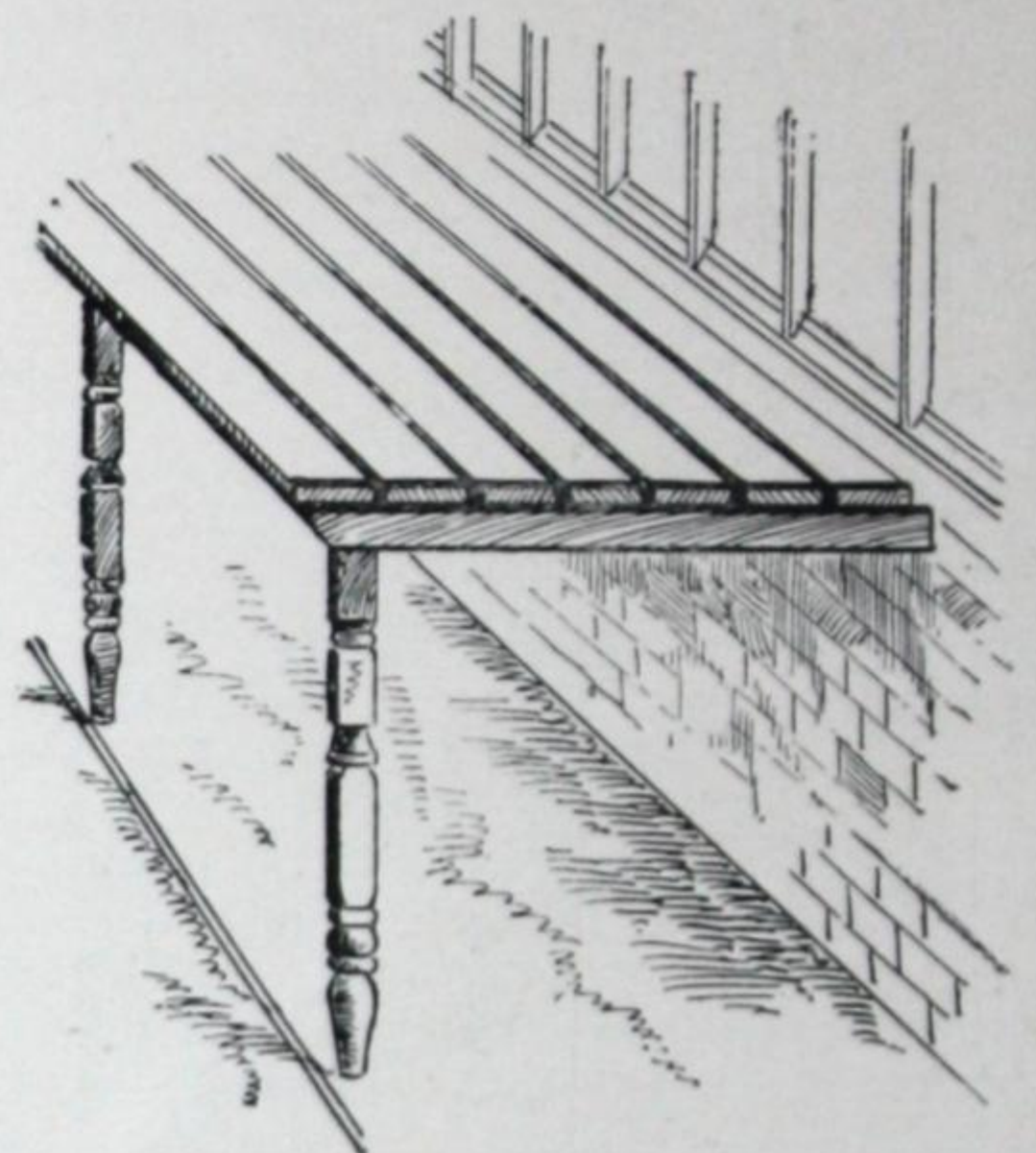
Hanging Shelf, No. 345.



Iron and Slate Stage, No. 348.



Tiered Centre Stage, No. 347.



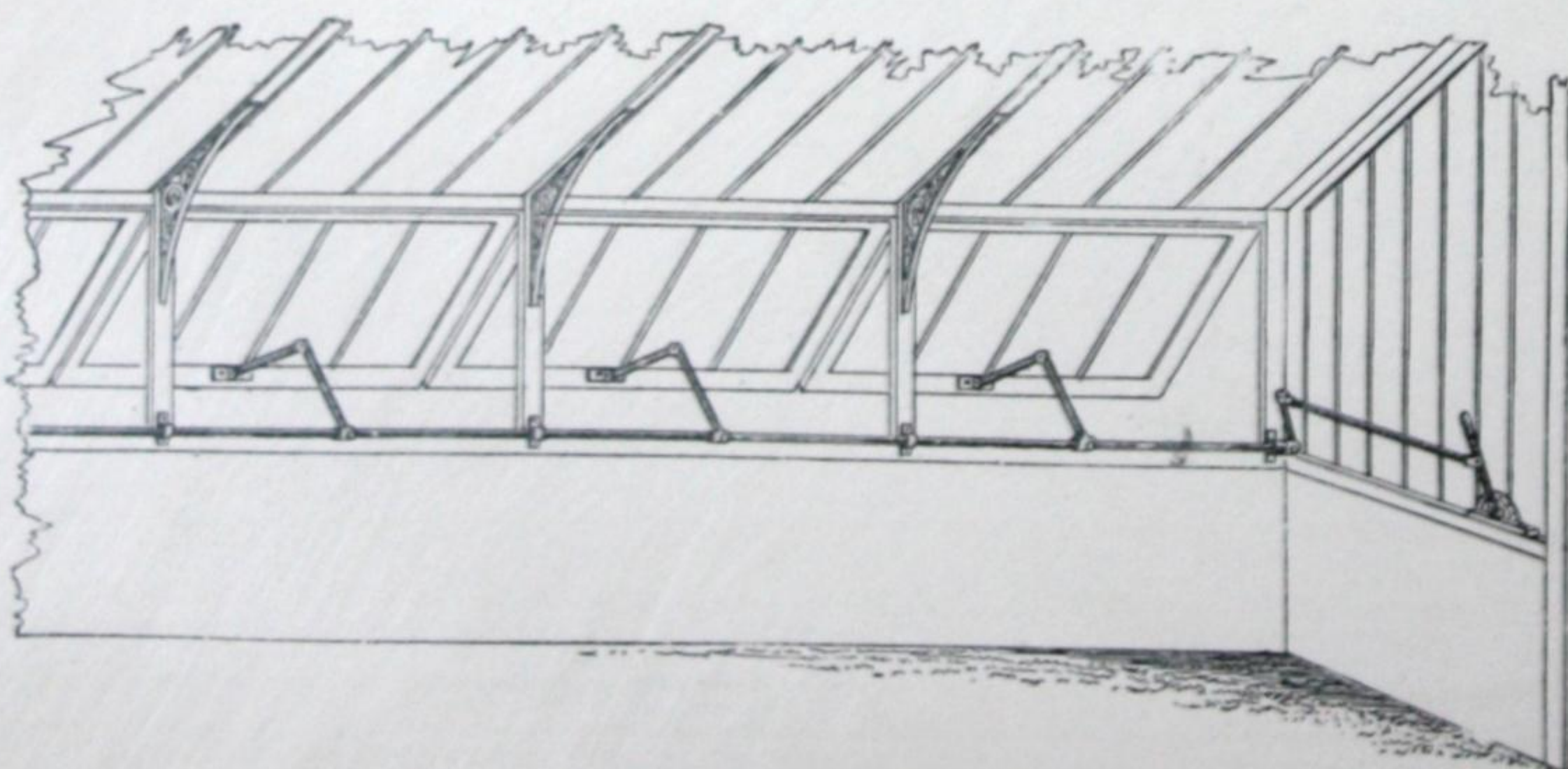
Side Stage, No. 346.

Plans, full particulars, and prices given on application for wood stages, side or centre, flat or tiered, with plain, turned, or square turned legs. Also for iron and slate stages, flat or tiered, with plain or ornamental iron legs. Also for hanging or bracketted shelves for strawberries, &c., for roofs and back walls.

## Simultaneous Ventilating Gear.

For front and roof-lights, in long or short lengths; for heavy or light sashes.

*Full particulars and prices on application.*



Simultaneous Gear for Side-lights. No. 342.

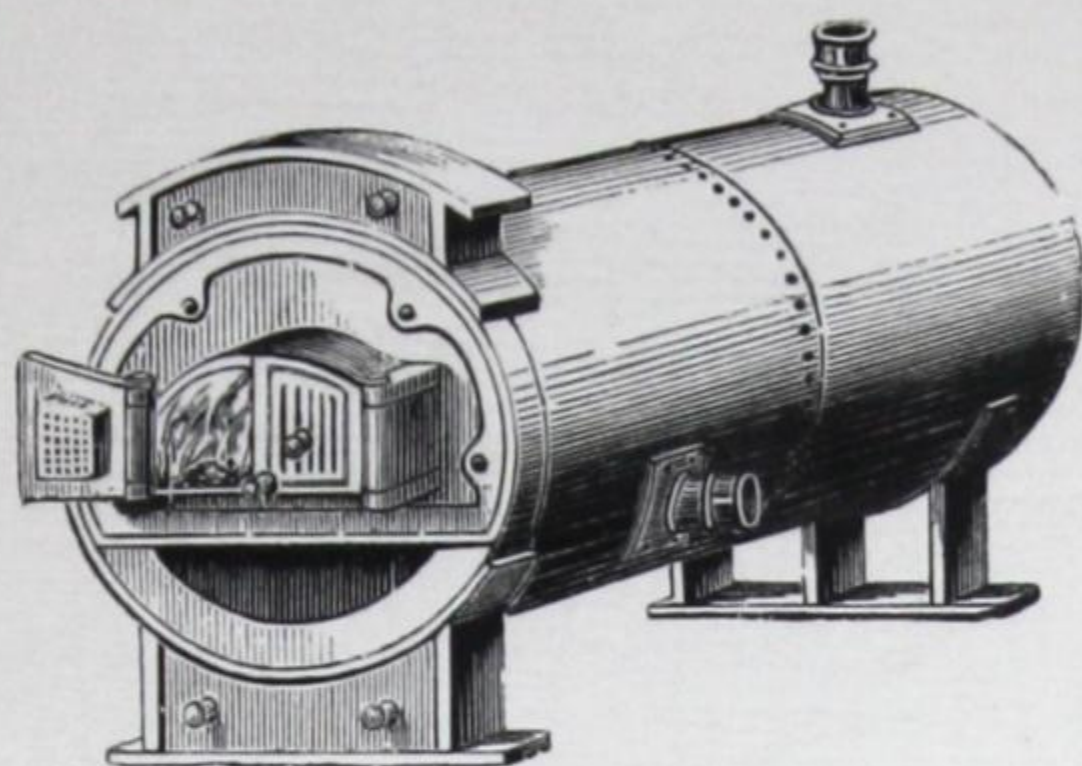


Simultaneous Gear for Roof-lights. No. 343.

CROMPTON & FAWKES, CHELMSFORD.



## Improved Trentham Cornish Boilers.

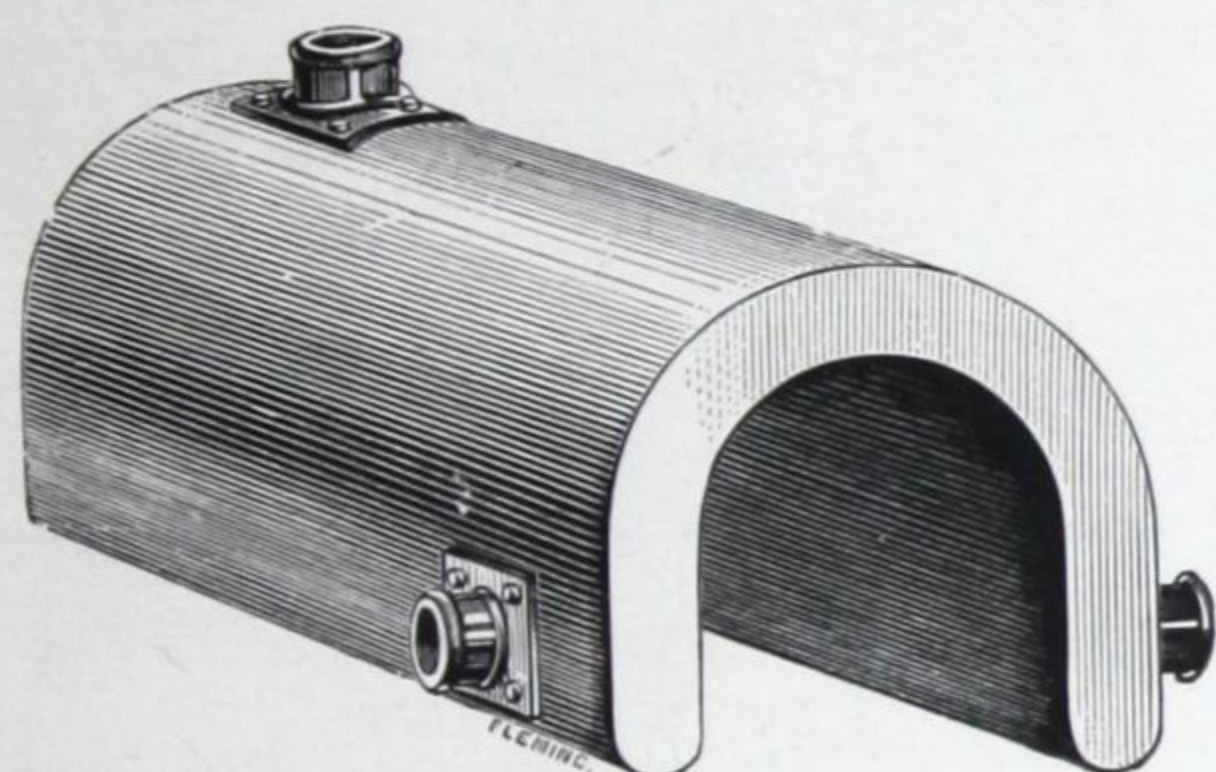


No. 354.

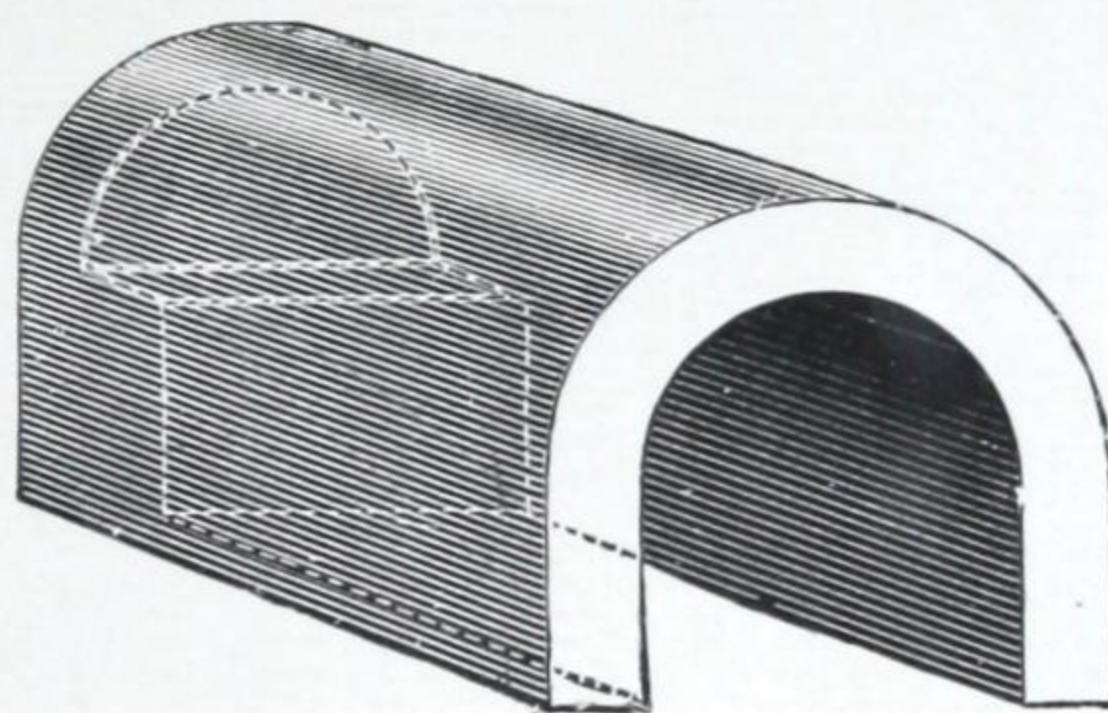
These boilers are great favourites where a large amount of pipe requires to be heated. They are easily stoked, will burn almost any fuel, have a large amount of heating surface, and are very efficient and reliable. We recommend them to have a check bridge end. Flow and return sockets of any size can be placed in any position required: We supply these boilers in a variety of sizes to heat up to 7,000 ft. of 4-in. pipe.

*Dimensions, full particulars, and prices of any sizes upon application.*

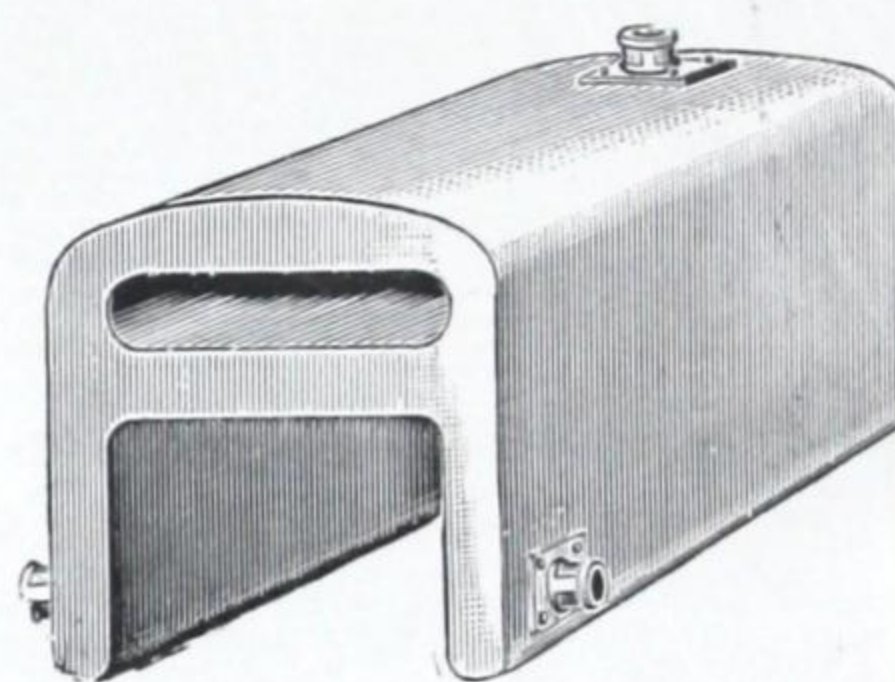
## Wrought Welded Saddle Boilers.



No. 355.



No. 356.

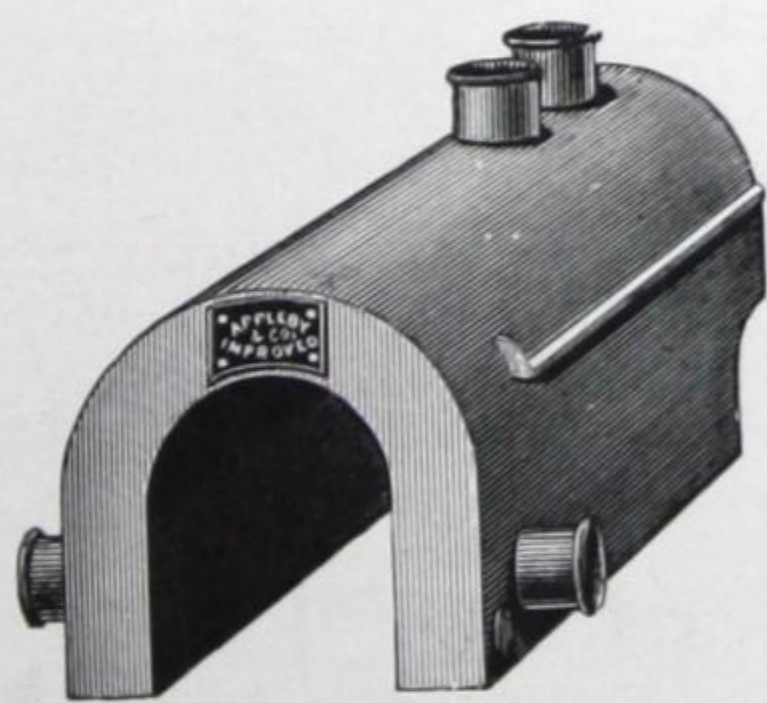


No. 357.

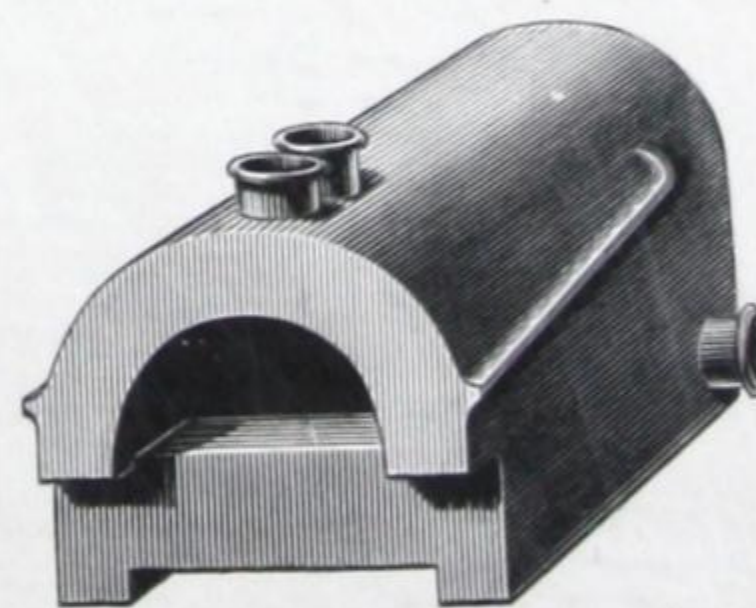
These well-known boilers are carefully tested to a heavy pressure before leaving the works. They are made of strong plates and are thoroughly reliable. We supply them plain, as No. 355 (suitable for a small apparatus up to about 300 ft. of 4-in. pipe), with a check bridge end, as No. 356; or with terminal waterway end and return flue through crown, as No. 357. Flow and return sockets of any size can be fitted in any position required. Boilers supplied in a great variety of sizes to heat from 100 ft. of 4-in. pipe upwards.

*Full particulars and prices of any sizes on application.*

## Cast Saddle Boilers.



No. 358.



No. 359.

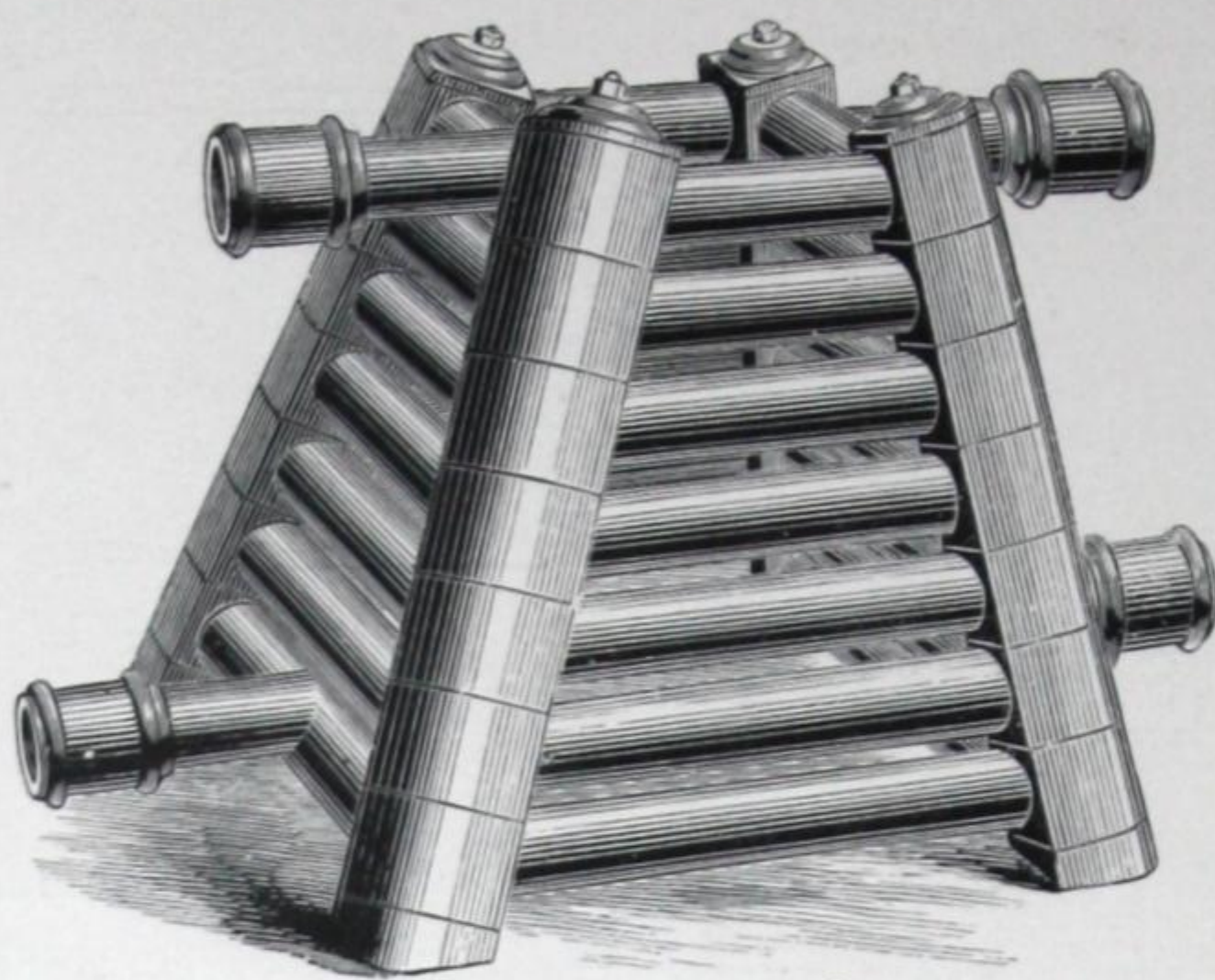
These boilers are very suitable for heating apparatus on the low pressure system, and are size for size cheaper than the wrought boilers. The No. 358 is cast with flued ends and ribs on each side to support brickwork. The No. 359 is similar, but has a tubular check draft at end. We recommend the latter in preference to the former. Both these boilers are cast with 2 in. sockets on, unless ordered otherwise; but 3 in. or 4 in. sockets can be cast on when desired.

*Full particulars and prices of any sizes on application.*

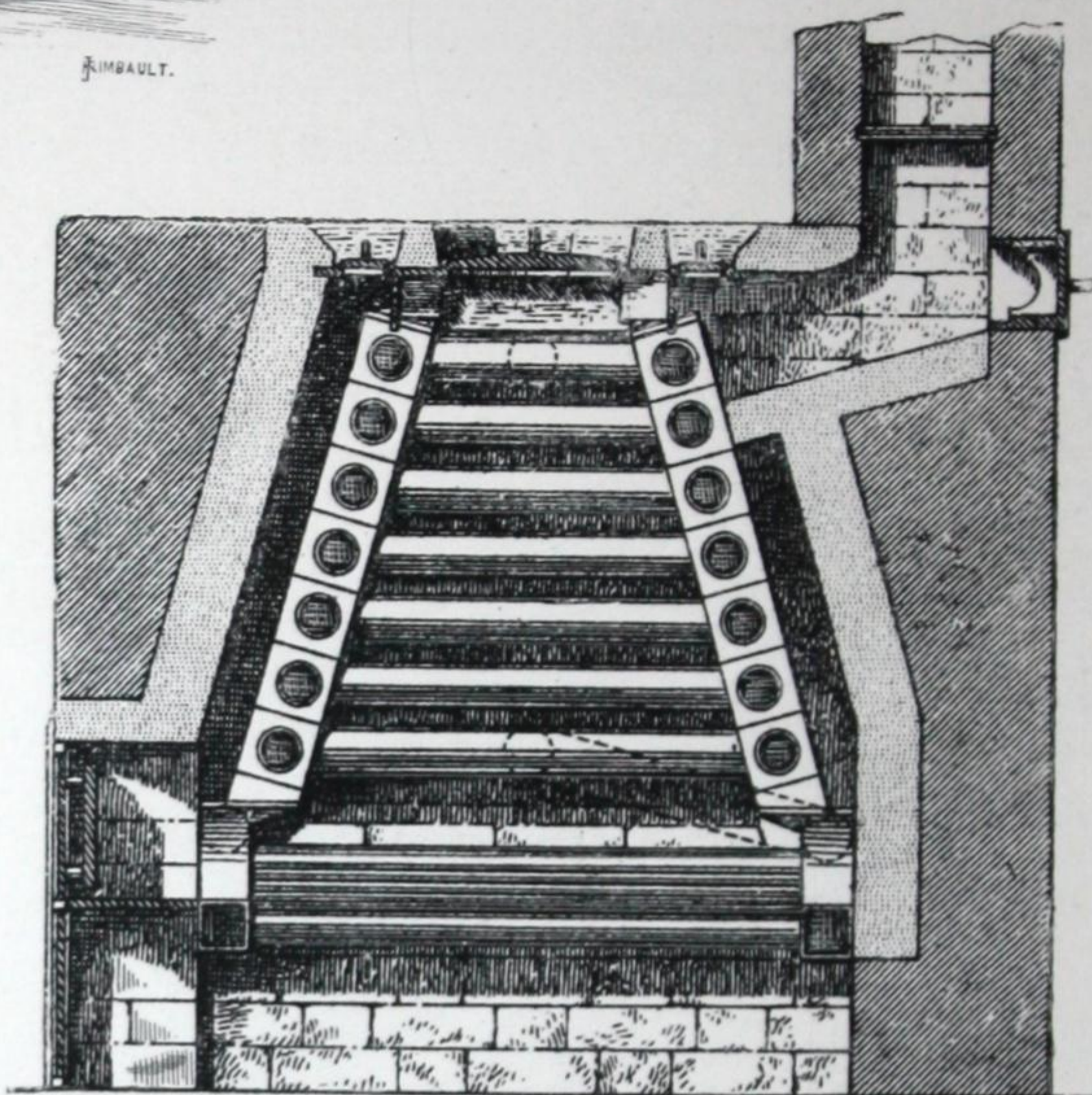
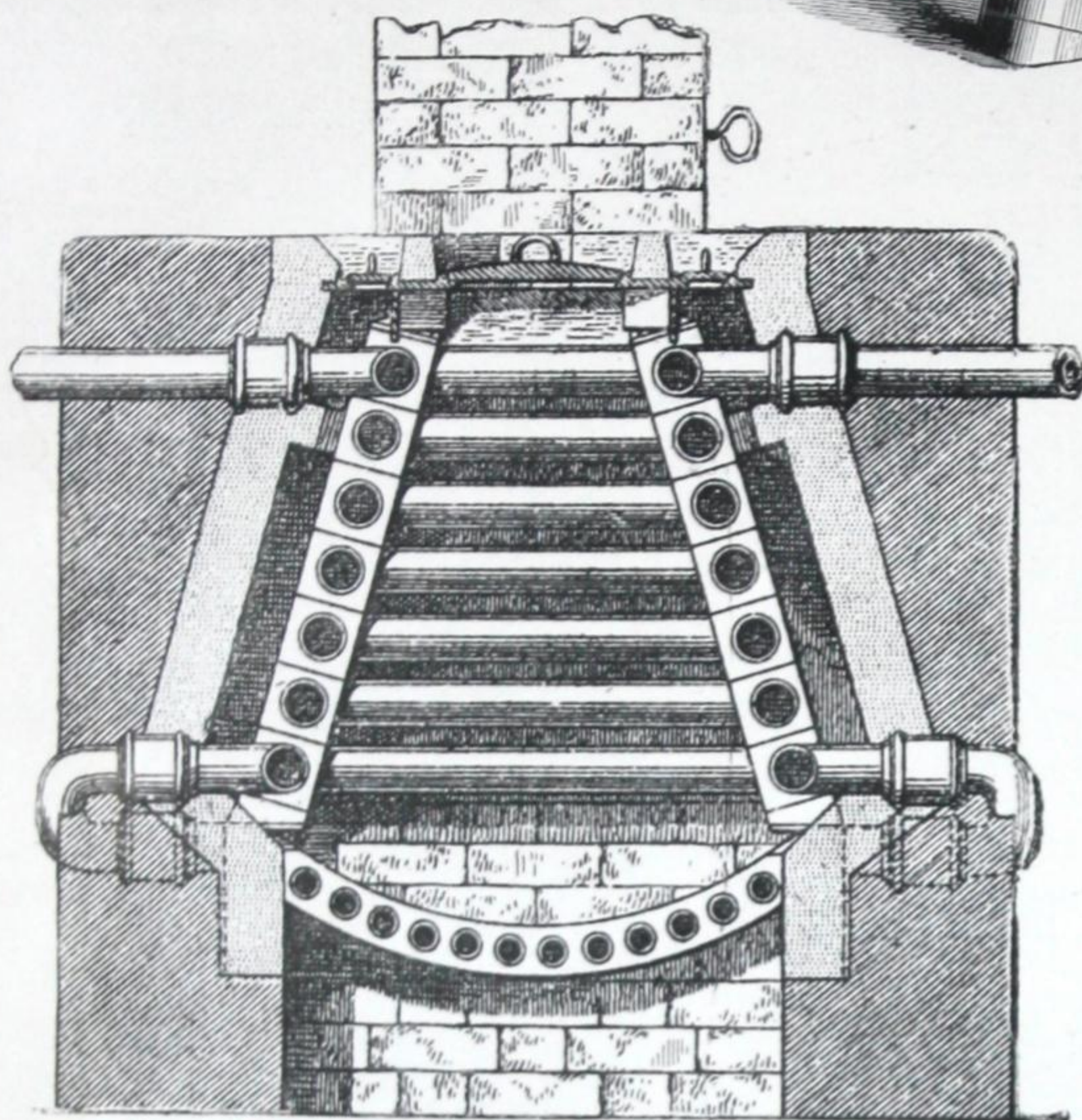
CROMPTON & FAWKES, CHELMSFORD.



# Patent Horizontal Tubular Boiler.



J. IMBAULT.



Sections shewing Construction of Boiler and mode of setting in Brickwork.

## A FEW OF THEIR ADVANTAGES.

Have been giving unqualified satisfaction for more than twenty years past.  
 Large numbers in successful use all over the country.  
 Possess an enormous area of heating surface in proportion to their size.  
 Are fed from the top, consequently are extremely easy to stoke.  
 Gardeners and others who once use them invariably become enthusiastic regarding them.

Will heat a greater length of pipe with less fuel than any other boiler of the same size.  
 Require a shallower stoke hole than most boilers.  
 Are the longest to keep alight without attention.  
 Have no joints at the ends of the tubes as other tubular boilers.  
 Can be easily repaired and a ring replaced.

## PRICES AND HEATING POWER.

A1 Tubular Boilers.	Heating Power in 4-in. Pipe.	Length of 4-in. Pipe which can be most Economically worked.	Boilers for Fixing with Brickwork.	Furnace Fittings per Set.
Size 0 .....	200 feet	170 feet	£ s. d.	£ s. d.
" 1 .....	300 "	250 "	4 4 0	2 10 0
" 2 .....	750 "	600 "	6 0 0	3 0 0
" 3 .....	1000 "	800 "	8 10 0	3 13 0
" 4 .....	1500 "	1300 "	12 0 0	5 0 0
" 5 .....	2000 "	1750 "	16 0 0	6 19 0
" 6 .....	3500 "	3000 "	20 0 0	10 5 0
			30 0 0	12 11 0

## UNSOLICITED TESTIMONIALS.

"The apparatus (a horizontal Tubular A1 boiler) has answered very well."—G. HARRISON, *Royal Engineers' Office, Devonport.*  
 "The boiler in use here is one of your Patent Horizontal Tubular A1. It has been in constant use here for twenty years, and seems as sound as ever at present. We contemplate fixing another alongside of it."—NELSON COMPANY, *The Gardens, Theddon Grange, Alton, Hants.*  
 "We have got the Patent A1 Horizontal Tubular Boiler fixed and well tried. I am very pleased with it both in its work and stoking. It makes the pipes so hot that we cannot bear our hands on them, although the arrangement of the pipes is very complicated. I never charged it yet more than half full of coke. We have another range of houses heated with a Saddle, which gives us a lot of trouble, and if it wants anything doing to it I will have it replaced by one of yours."—GEO. MURRAY, *The Gardens, West Ashby, Horncastle.*

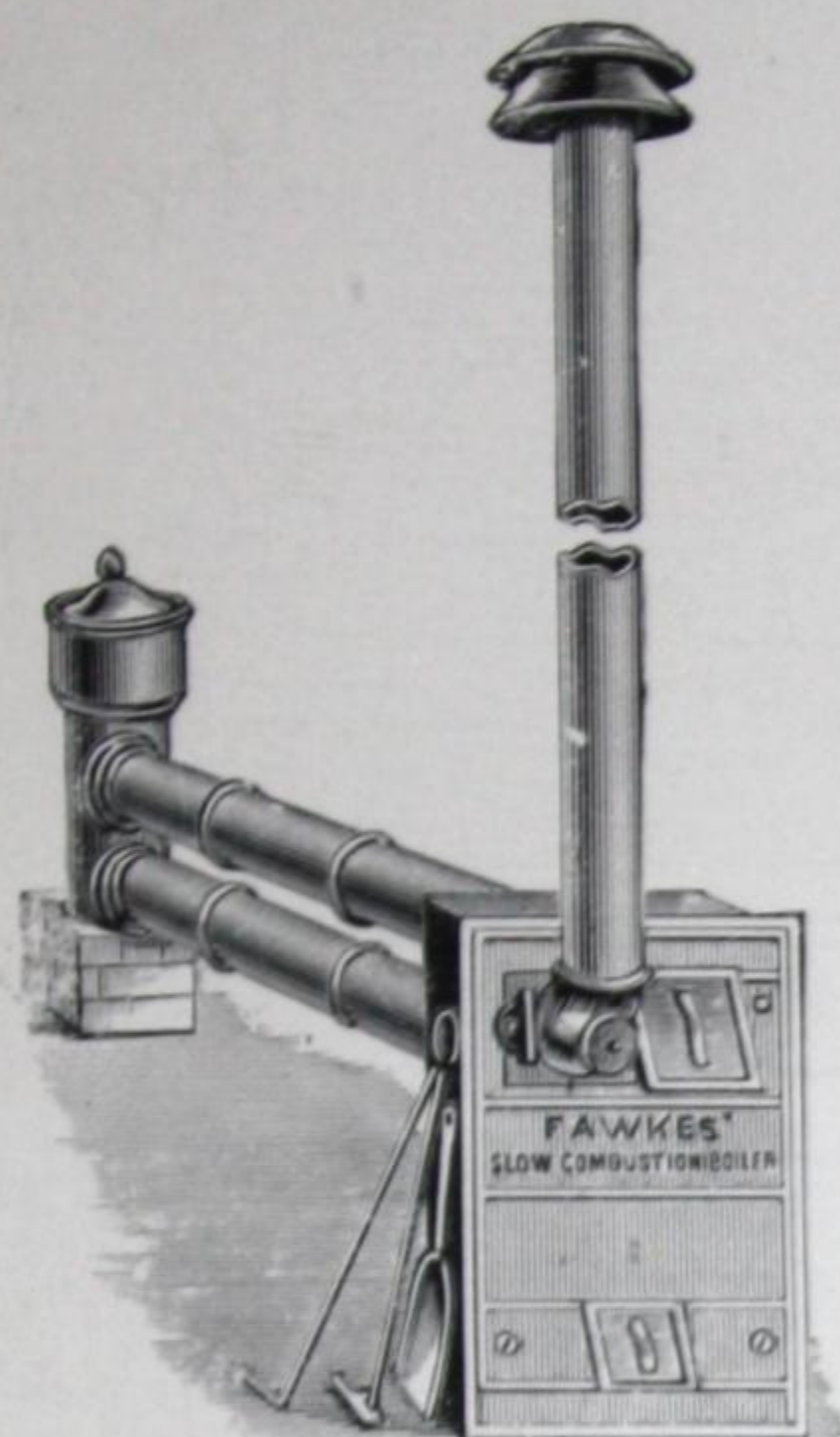
CROMPTON & FAWKES, CHELMSFORD.



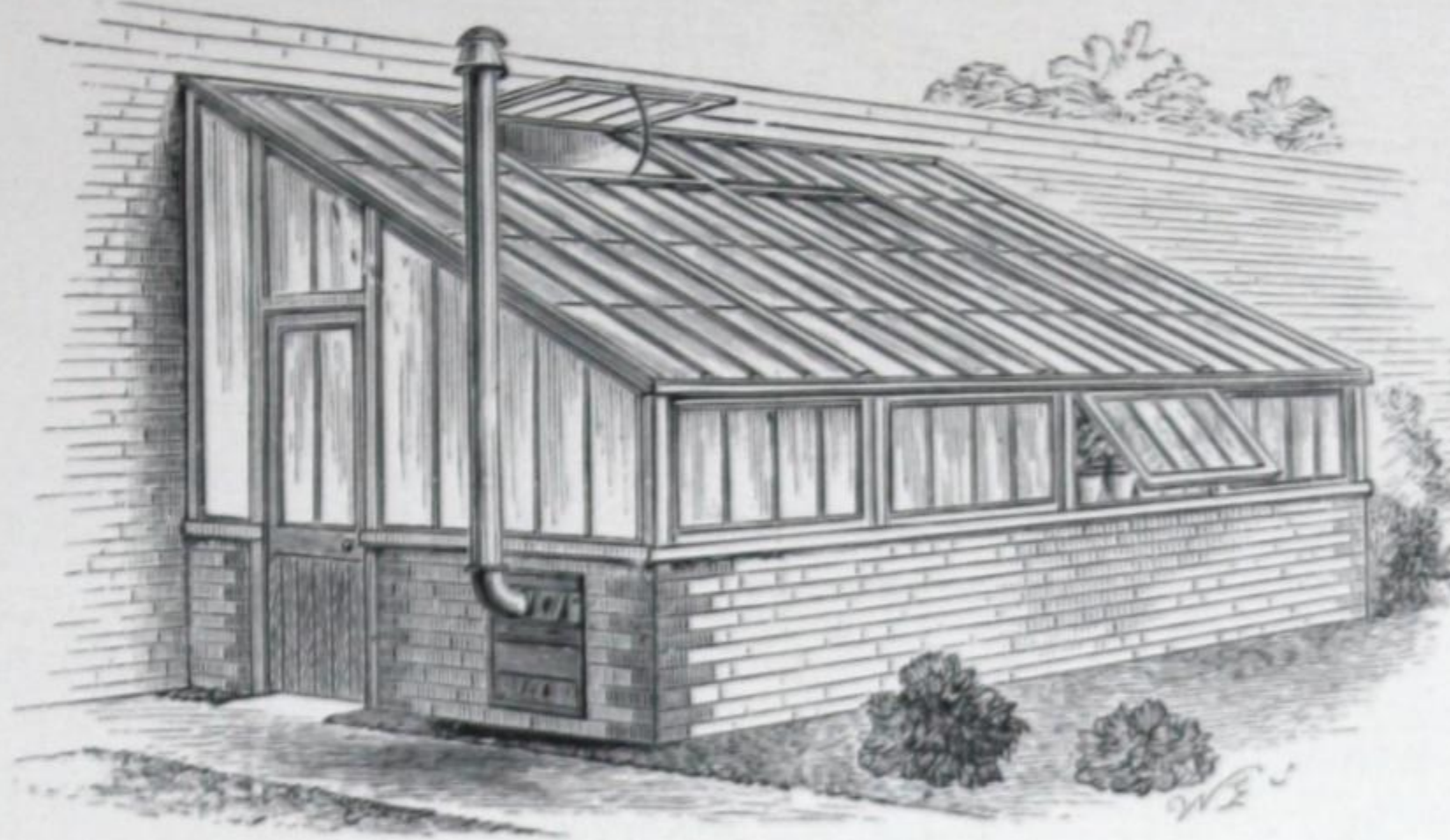
# Fawkes' Improved Slow Combustion Heating Apparatus.

The most Successful and most Perfect Hot Water Heating Apparatus Manufactured.

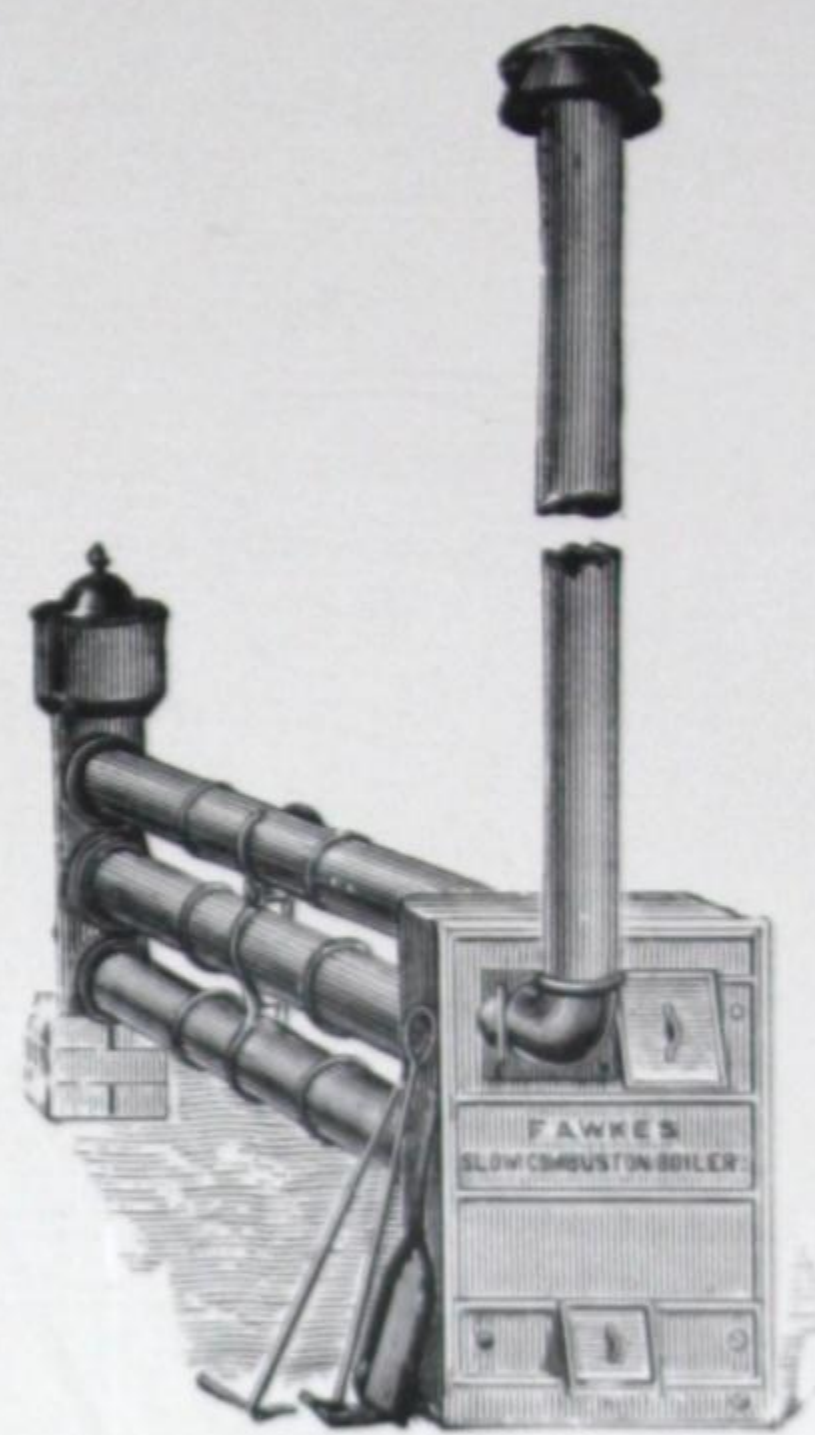
Enormous numbers in use all over the country.  
Large Sheet of Testimonials on Application.



View of Apparatus with two rows of Pipes.



View showing how Boiler is fixed into the wall of a Greenhouse.

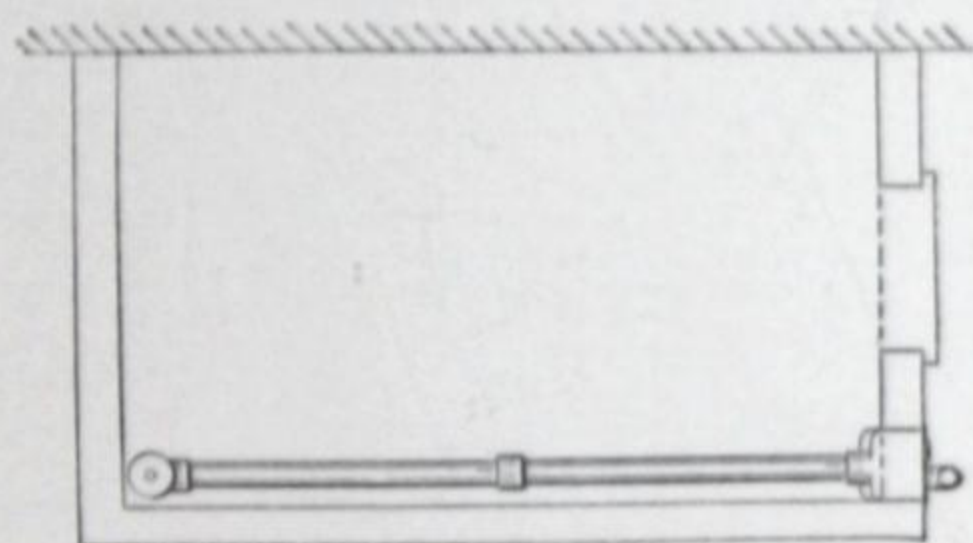


View of Apparatus with three rows of Pipes

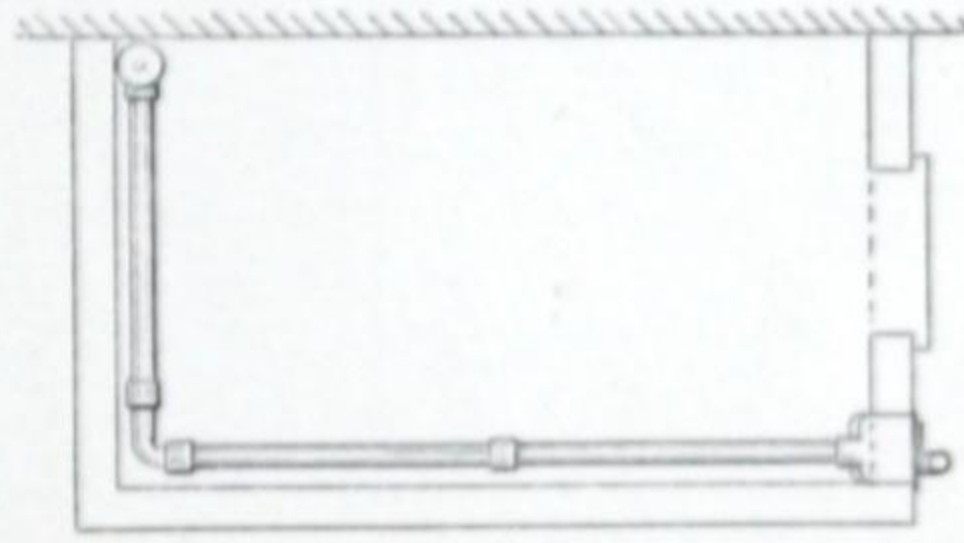
## ADVANTAGES.

Requires no hot-water fitter to fix. The Boiler is simply let into the dwarf wall of the greenhouse, therefore requires no sunk stoke hole, and no brick chimney. Will last all night without attention. Will burn house cinders, consequently costs next to nothing for fuel. Can be managed and stoked by a domestic servant. Is a tenant's fixture, and quite portable. The smoke pipe, feeding, and stoking doors being outside the greenhouse, no fumes can injure the plants. Part of the Boiler being inside the house, the heat is thereby saved, equal, with the heat given from syphon feed cistern, to about 12 ft. extra 4 in. pipe. Can be fixed in the wood walls of a greenhouse without any risk from fire. More perfect combustion and circulation than any other Boiler. No down draught possible. Only Boiler on the true Slow Combustion principle, which is having a solid fire-tile base and admitting the air in front of instead of underneath the fuel. Dissipation of heat from the exposed front is prevented by a fire-tile backing. As no ashpit is required the Boiler can have a greater proportionate furnace capacity, and is consequently much more powerful than any other Boiler of the same size.

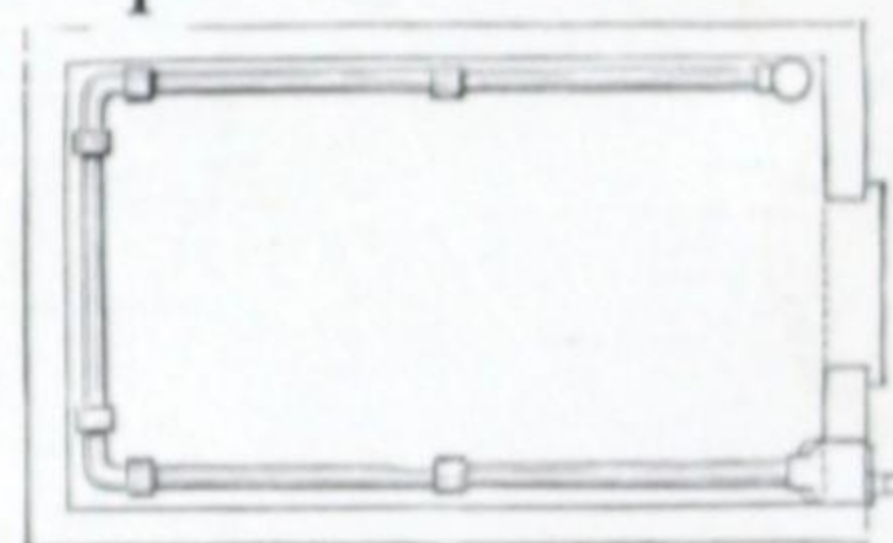
## Plans of Various Arrangements of Pipes.



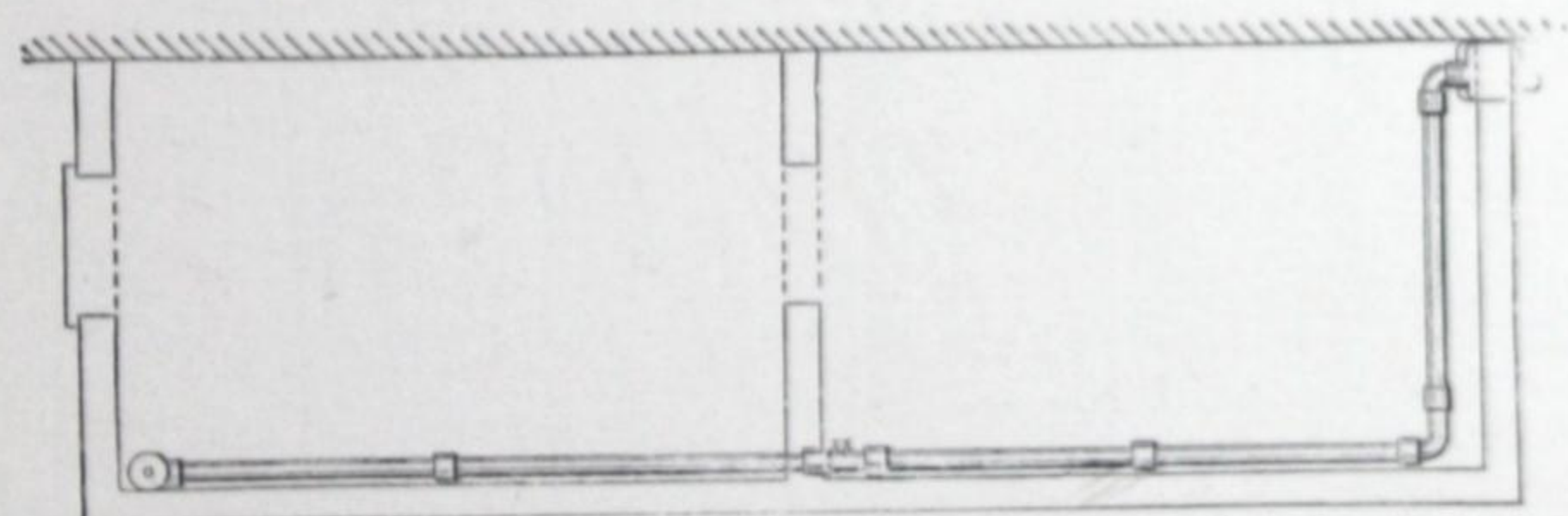
Plan A—Pipes along front.



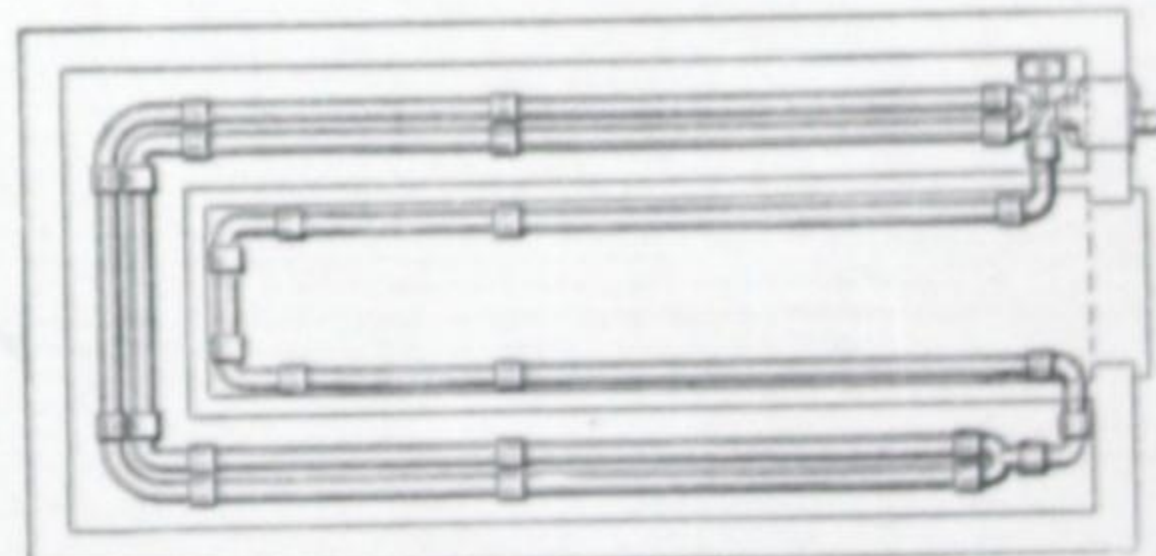
Plan B—Pipes along front and one end.



Plan H—Pipes along two sides and one end.



Plan D—Showing pipes in two houses, the heat in the further one regulated by H pipe and valves.



Plan E—Showing how a Melon or Cucumber House may be provided with pipes for "bottom heat" and "atmospheric heat."

## PRICES OF COMPLETE APPARATUS.

Prices of a complete apparatus, consisting of Boiler, cast iron smoke pipe, down draught prevention cap, pipe stay, the proved hot-water pipe, as specified, cut to sizes, along whole length of house, syphon feed cistern and cover, indiarubber ring joints, special pipe clasps with bolts and nuts, when more than one length of pipe is sent. The whole painted black, and sent out ready to fix without the aid of a hot-water fitter. Carriage paid to any Goods Railway Station in England.

Length of Greenhouse.	Two rows of 4-in. pipe along front of house as plan A.	Two rows of 4-in. pipe along front and one end, as plan B.	Three rows of 4-in. pipe along front of house as plan A.	Three rows of 4-in. pipe along front and one end as plan B.	Two rows of 4-in. pipe along two sides and one end, as plan H.
	PRICE.	*PRICE.	PRICE.	*PRICE.	*PRICE.
Feet.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
8	4 12 0	...	5 2 0	...	...
10	4 18 0	6 10 0	5 11 0	7 8 0	8 10 0
15	5 10 0	7 5 0	6 10 0	10 4 0	11 10 0
20	6 0 0	7 15 0	8 15 0	11 4 0	12 0 0
25	7 0 0	9 17 0	9 19 0	12 10 0	13 15 0
30	8 14 0	10 6 0	10 8 0	14 14 0	17 0 0
35	9 10 0	11 5 0	12 5 0	16 7 0	18 5 0
40	10 7 0	12 2 0	15 3 0	17 11 0	20 0 0
50	11 18 6	14 15 0	16 16 0	19 3 0	25 15 0

\* The Prices, which include pipes along one end, are presuming that the Greenhouse is not more than 10 feet wide.

## EXTRAS RECOMMENDED.

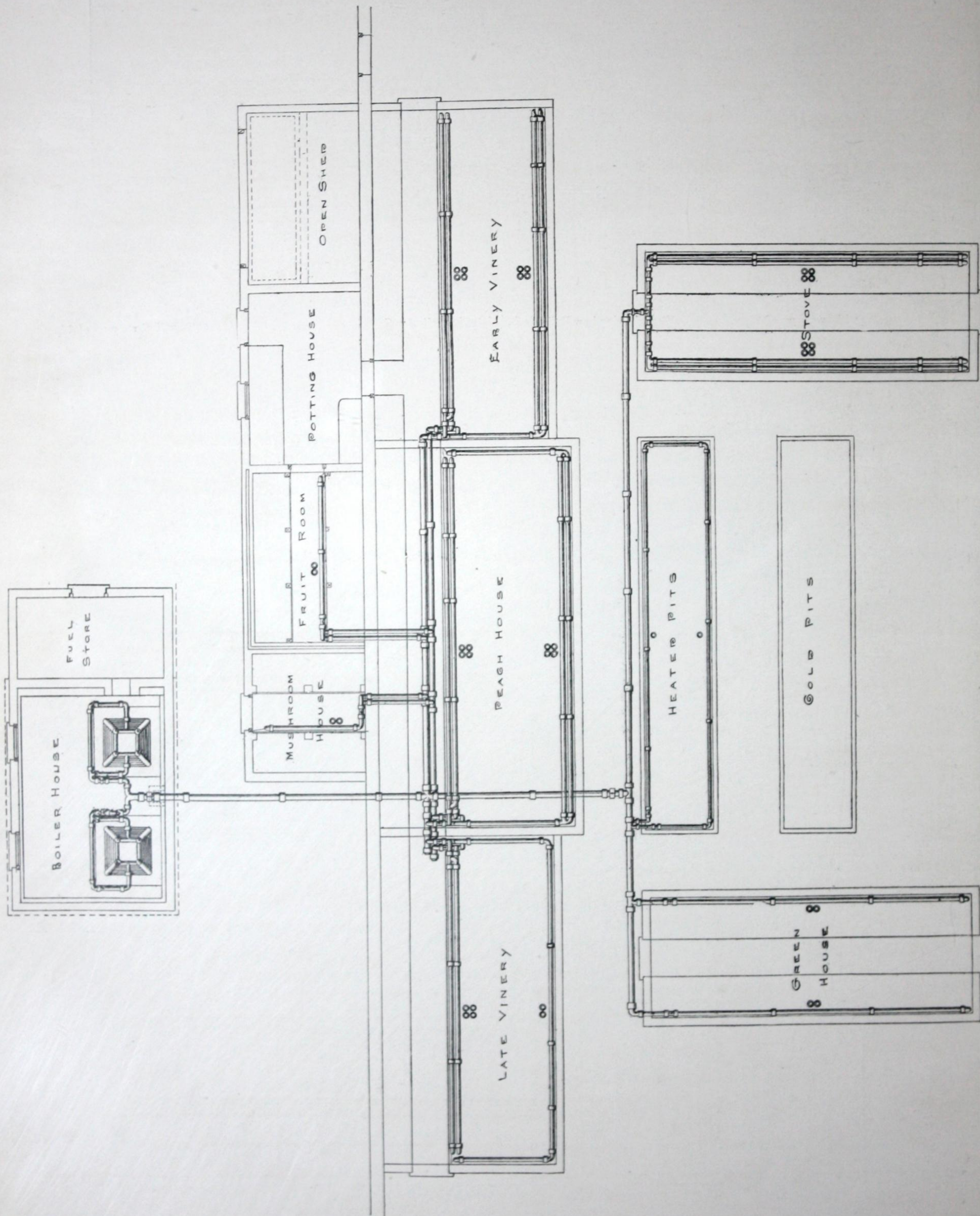
Set of Stoking Irons ... 4s. 6d. | 9 feet Flue Brush ... 3s. 6d. | 12 feet Flue Brush ... 3s. 9d. | Portable Vapour Troughs, each... 3s. 6d.  
Boiler, fitted with specially Economical Furnace, which enables draught to be increased at will and combustion promoted, No. 1, 15s.; No. 2, 17s. 6d.; No. 3, 20s.

CROMPTON & FAWKES, CHELMSFORD.



# Plan of Heating Apparatus.

With Coupled Boilers, Mains, Radiating Pipes, &c., designed and carried out by us for  
J. H. BRIDGES, Esq., Ewell Court, Ewell.

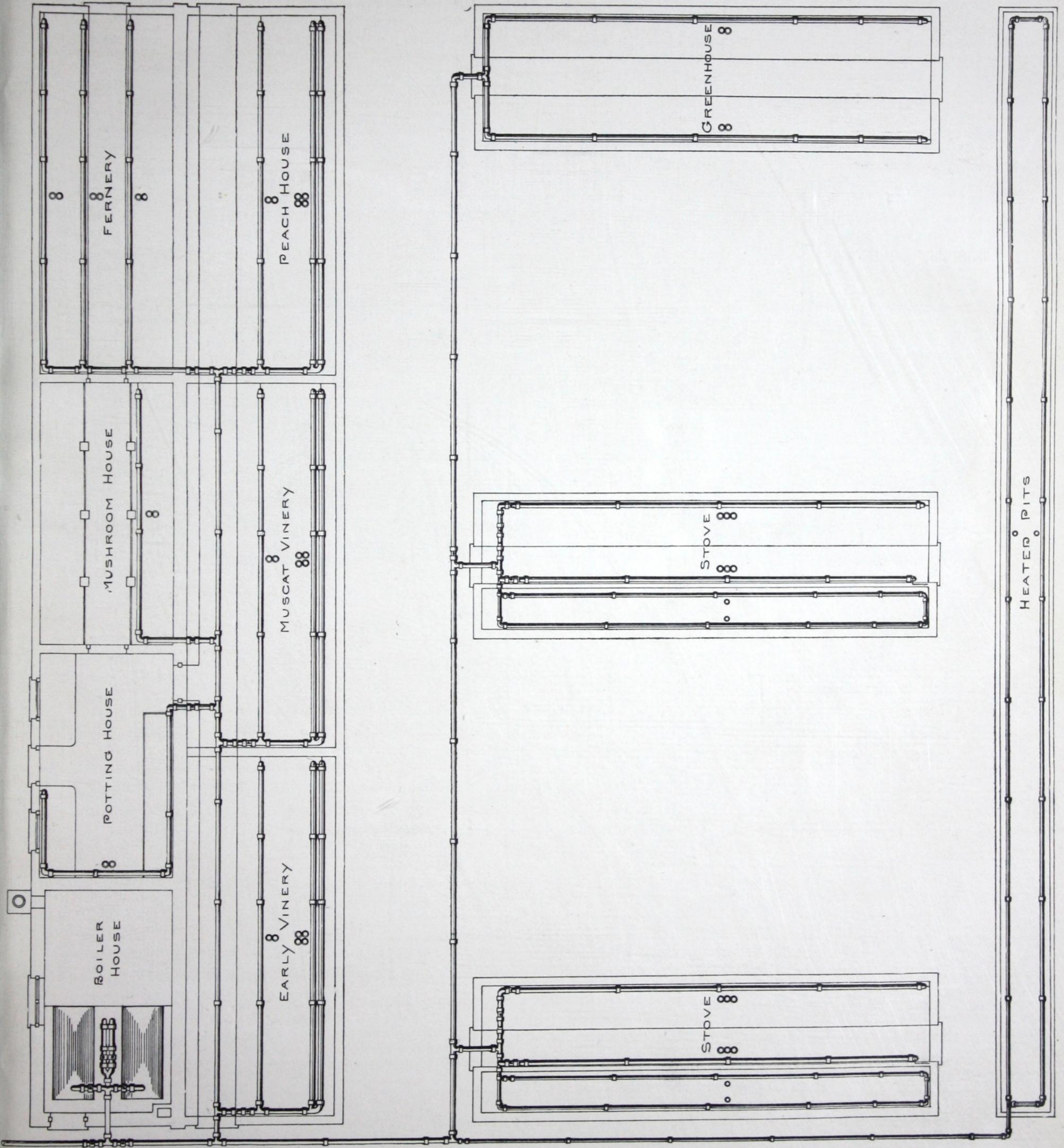


CROMPTON & FAWKES, CHELMSFORD.



# Plan of Heating Apparatus.

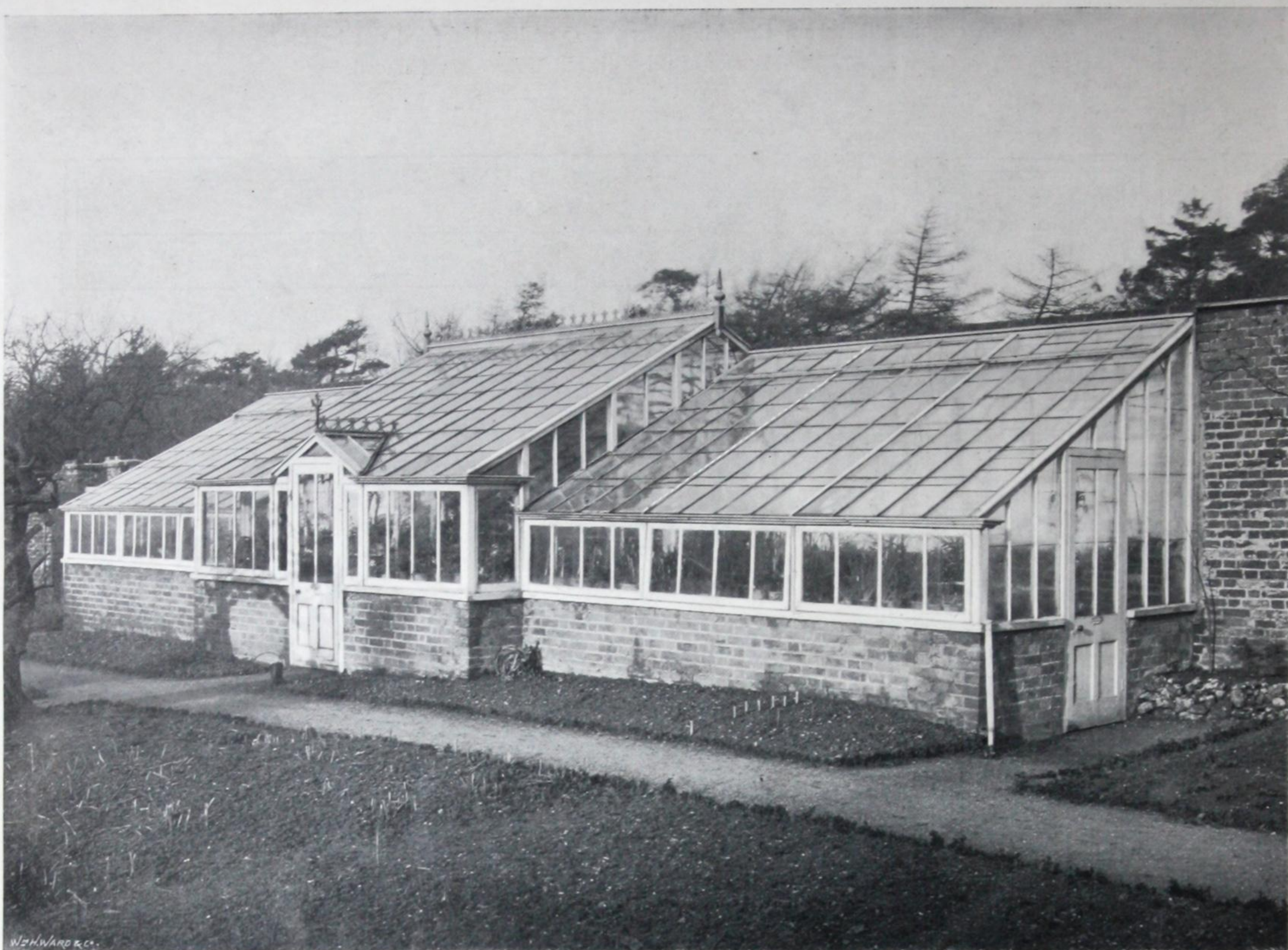
With coupled Trentham Cornish Boilers, designed and carried out by us for  
W. CHRISTIE-MILLER, Esq., Britwell Court, Maidenhead.



CROMPTON & FAWKES, CHELMSFORD.



## Improved "Universal" Range No. 301.



*As constructed for G. C. Roller, Esq., Tadley, Basingstoke ; E. Rosling, Esq., Melbourne, Chelmsford, and many other clients.*

This range combines practical utility with a pleasing appearance, at as low a price as is consistent with well-seasoned materials and first-class workmanship. It may be used as two vineries and a plant-house ; or vinery, peach-house, and stove ; or vinery, melon-house, and greenhouse ; or stove, greenhouse, and vinery ; or cucumber-house, stove, and greenhouse ; or peach-house, cucumber-house, and stove ; or fernery, plant-house, and orchid-house ; or as various other combinations.

As shown in the photograph, the range is 45 ft. long, consisting of a central three-quarter span-house, 15 ft. long by 12 ft. wide, by 6 ft. high at front, and two side lean-to's, each 15 ft. long by 10 ft. wide, and 5 ft. high at front, the brick wall at back being about 10 ft. high. The dwarf walls are supposed to be of a uniform height of 2 ft. 6 in.

The price of this range, constructed of the best seasoned red deal, top lights hinged to ridge, front lights hinged to plate, the whole opening separately by proper set opens ; 2 partitions, 2 glass ends, 5 doors with locks and furniture to outer doors, keys to pass latches to inner doors, ornamental ridge and finials, dormer entrance, 16-oz. English sheet glass, framework painted priming coat, cast-iron moulded eaves—gutters and down pipes as far as ground line ; the whole packed and delivered free to any Goods Railway Station in England, £49 17s. 6d.

If 21-oz. glass instead of 16-oz. (extra) ... .. £4 os. od.

Range similar to above, but 30 ft. long, centre house 10 ft. long by 10 ft. wide, side houses each 10 ft. long by 8 ft. wide, back wall uniform height of 9 ft., with 16-oz. glass... .. £34 os. od.

If 21-oz. glass instead of 16-oz. (extra) ... .. £2 10s. od.

Cases extra, but full price allowed on being returned carriage paid.

The prices of other sizes and combinations, also of fixing, staging, and heating on application.

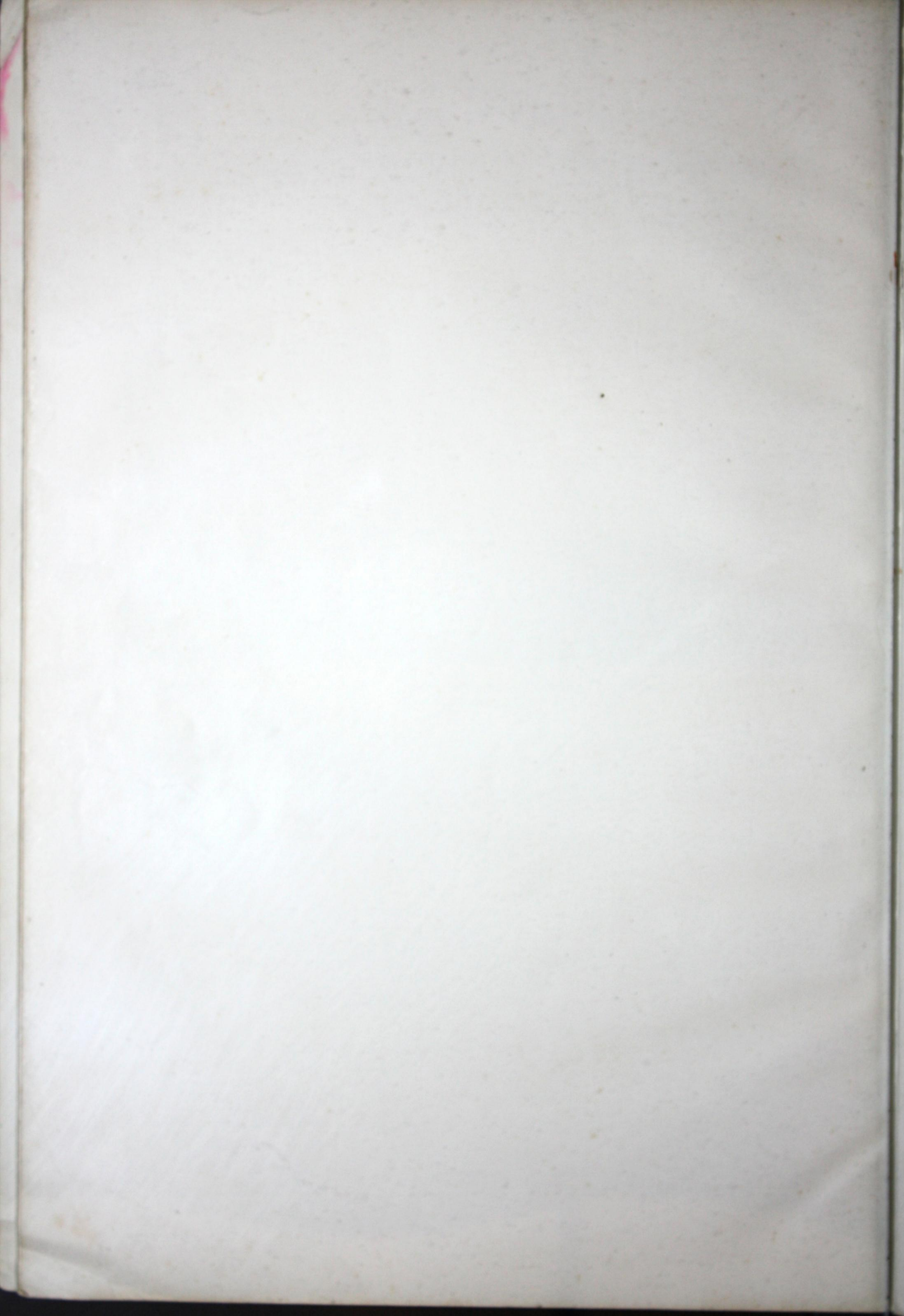
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CROMPTON & FAWKES, CHELMSFORD.

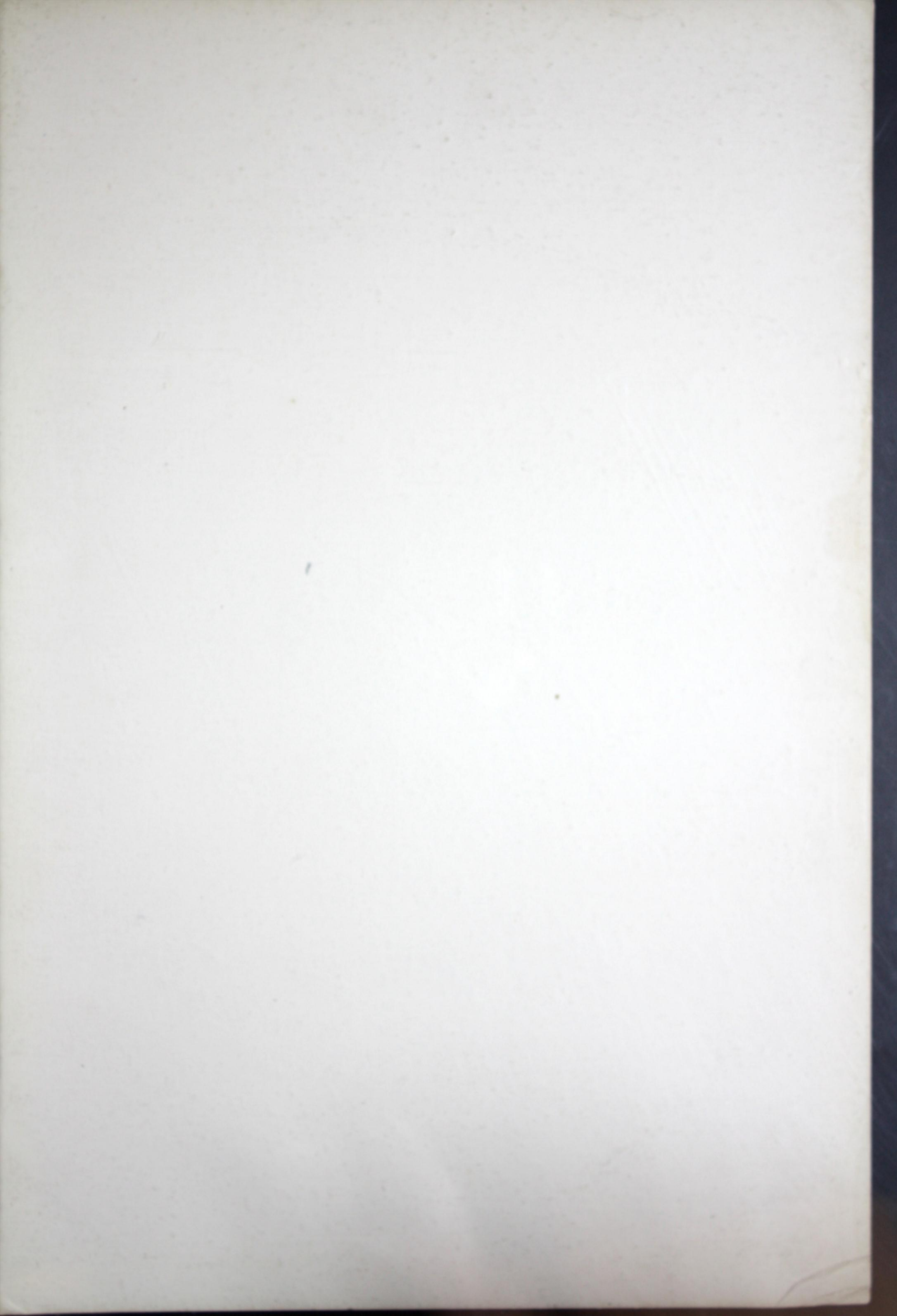








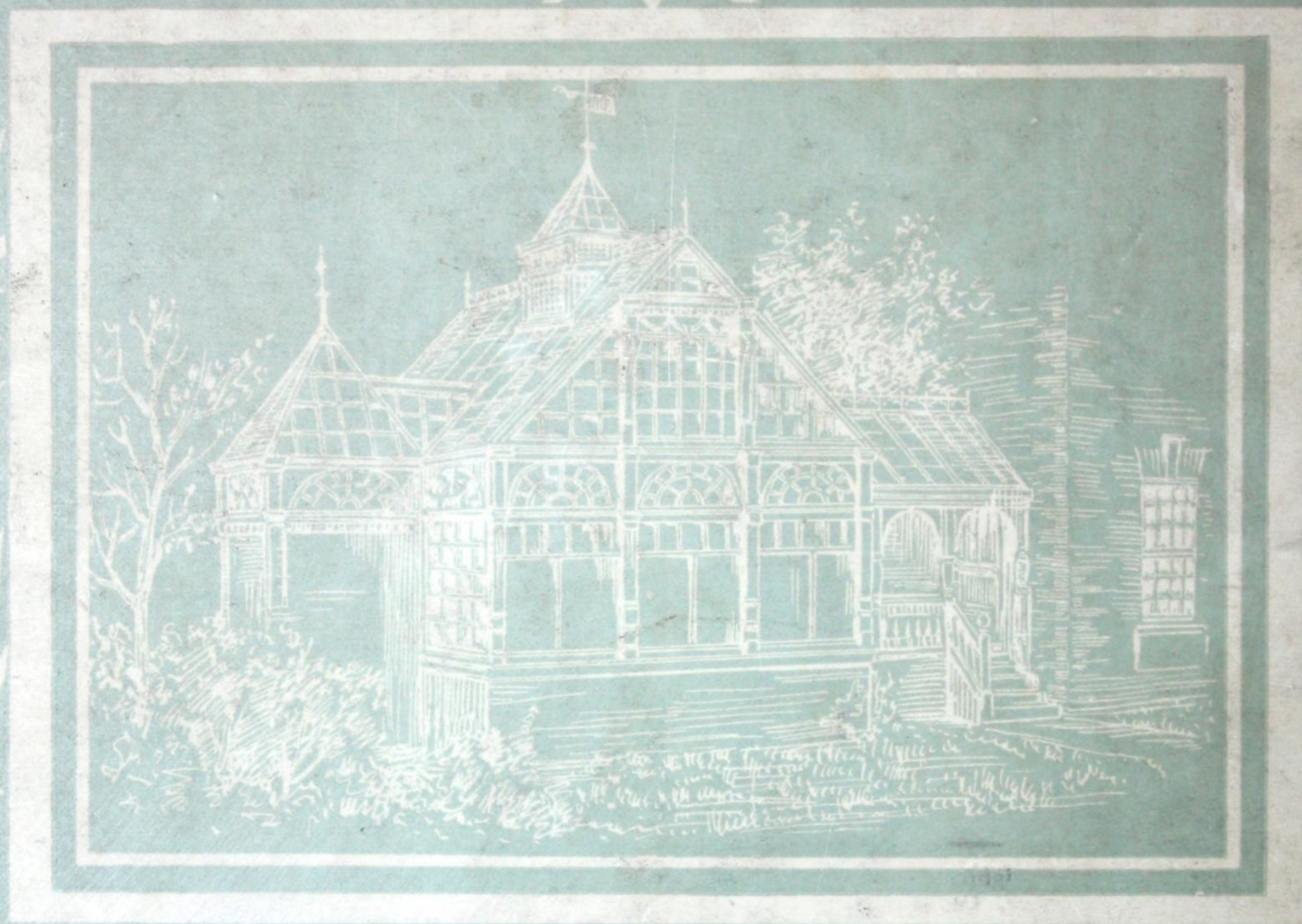






# HORTICULTURAL BUILDINGS

AND THEIR FITTINGS



BY  
CROMPTON & FAWKES  
(HELMSFORD)

Revised & Enlarged Edition      Price Five Shillings  
Published by B.T. Batsford      High Holborn London  
All designs protected against infringement